

# **Product Data**

# FEATURES / BENEFITS

# **Efficiency**

- 13 SEER/ 11 EER / Up to 8.6 HSPF (Nominal)
- Microtube Technology<sup>™</sup> refrigeration system
- Indoor air quality accessories available

# **Sound**

Sound level as low as 75 dBA

#### **Comfort**

 System supports Thermidistat<sup>™</sup> or standard thermostat controls

#### Reliability

- Front-seating service valves
- Scroll compressor
- Filter drier
- Loss of charge pressure switch
- Balanced refrigeration system for maximum reliability

# **Durability**

DuraGuard<sup>™</sup> protection package:

- Solid, Durable sheet metal construction
- Wire coil guard
- Baked-on, complete coverage, powder paint

# **Applications**

- Long-line up to 250 feet total equivalent length, up to 200 feet condenser above evaporator, or up to 80 ft. evaporator above condenser (See Longline Guide for more information.)
- Low ambient (down to -20°F) with accessory kit

# Warranty

# Single Phase

- 5 year limited compressor warranty
- 5 year limited parts warranty

#### Three Phase

- 5 year limited compressor warranty
- 1 year limited parts warranty



Shown with optional dense coil guard

# MODEL NUMBER NOMENCLATURE

1	2	3	4	5	6	7	8	9	10	11	12	14
N	N	N	Α	A/N	N	N	N	N	A/N	A/N	N	Α
2	1	3	R	N	Α	0	3	6	0	0	0	0
Prod- uct Family	Tier	SEER	Major Series	Voltage	Variations	Cool	ing Capa	acity	Open	Open	Open	Series
2=HP	1= Legacy RNC	3=13 SEER	R=R-22	N= 208/230-1 P=208/230 -3 E=460/3	A = Standard G=Dense Coil Guard				0=Not Defined	0=Not Defined	0=Not Defined	A = Original Series







As an Energy Star® Partner, Bryant Heating & Cooling Systems has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

Refer to the combination ratings in Product Data for system combinations that meet Energy Star guidelines.

# STANDARD FEATURES

Feature	18	24	30	36	42	48	60
13 SEER	Х	Х	Х	Х	Х	Х	Х
Scroll Compressor	Х	Х	Х	Х	Х	Х	Х
Wire Coil Guard	Х	Х	Х	Х	Х	Х	Х
Field Installed Filter Drier	Х	Х	Х	Х	Х	Х	Х
Front Seating Service Valves	Х	Х	Х	Х	Х	Х	Х
Internal Pressure Relief Valve	Х	Х	Х	Х	Х	Х	Х
Internal Thermal Overload	Х	Х	Х	Х	Х	Х	Х
Long Line capability	Х	Х	Х	Х	Х	Х	Х
Low Ambient capability with Kit	Х	Х	Х	Х	Х	Х	Х
Loss of Charge Pressure Switch	Х	Х	Х	Х	Х	Х	Х

# PHYSICAL DATA

UNIT SIZE - SERIES	018-A	024-A	030-A	036-A	042-A	048-A	060-A
Operating Weight (lb)	159	160	208	211	233	269	295
Shipping Weight (lb)	184	185	240	242	262	300	327
Compressor Type		•	1	Scroll	•		
REFRIGERANT			Fre	on® (R-22)			
Control			TXV (R-	22 Hard Shut	off)		
Charge (lb)	5.5	6	7.5	8	10	14	15.5
COND FAN		•	Propeller	Type, Direct [	Drive		•
Air Discharge			-	Vertical			
Air Qty. (CFM)	2233	2614	2614	3334	3334	4046	4046
Motor HP	1/12	1/10	1/10	1/8	1/8	1/5	1/5
Motor RPM	800	1100	1100	800	800	800	800
COND COIL		•			•		•
Face Area (Sq. ft.)	15.09	15.09	25.87	22.63	17.6	22.63	25.15
Fins per In.	20	20	20	20	20	20	20
Rows	1	1	1	1	2	2	2
Circuits	5	6	6	6	7	8	9
VALVE CONNECT. (In. ID)	•	<u>.</u>					•
Vapor	5/8"	5/8"	3/4"	3/4"	7/8"	7/8"	7/8"
Liquid		•		3/8"	•		•
REFRIGERANT TUBES* (In. OD)	•						
Vapor (0-80 Ft. Tube Length)	5/8"	5/8"	3/4"	3/4"	7/8"	7/8"	1-1/8"
Liquid (0-80 Ft. Tube Length)		•	•	3/8"		•	•

<sup>\*</sup> For tubing sets between 80 and 200 ft. horizontal or 20 ft. vertical differential, consult the Longline Guideline.

Note: See unit Installation Instruction for proper installation.

# VAPOR LINE SIZING AND COOLING CAPACITY LOSS 1-STAGE HEAT PUMP APPLICATIONS

LONG LINE APPLICATION: An application is considered "Long line" when the total equivalent tubing length exceeds 80 ft. or when there is more than 20 Ft. vertical separation between indoor and outdoor units. These applications require additional accessories and system modifications for reliable system operation. The maximum allowable total equivalent length is 250 ft. The maximum vertical separation is 200 ft. when outdoor unit

is above indoor unit, and 60 ft. when the outdoor unit is below the indoor unit. Refer to Accessory Usage Guideline below for required accessories. See Long-Line Application Guideline for required piping and system modifications. Also, refer to the table below for the acceptable vapor tube diameters based on the total length to minimize the cooling capacity loss.

	Acceptable Vapor				Coolii Total Equ	ng Capa uivalent			t.)			
Unit Nominal Size (Btuh)	Line Diameter OD (in.)	Stand	dard Applic	ation					Applic			
		25	50	80	80+	100	125	150	175	200	225	250
18000	5/8	0	1	1	1	2	3	3	4	5	5	6
R-22 HP	3/4	0	0	0	0	0	1	1	1	1	2	2
24000	5/8	0	1	3	3	3	5	6	7	8	9	10
R-22 HP	3/4	0	0	0	0	1	1	1	2	2	3	3
30000	3/4	0	1	1	1	2	3	3	4	5	5	6
R-22 HP	7/8	0	0	0	0	1	1	1	2	2	2	3
36000	3/4	0	1	2	2	3	4	5	6	7	8	9
R-22 HP	7/8	0	0	1	1	1	2	2	3	3	4	4
42000 R-22 HP	7/8	0	1	1	1	2	2	3	4	4	5	5
48000 R-22 HP	7/8	0	1	2	2	2	3	4	5	5	6	7
60000 B. 00 HB	7/8	1	2	3	3	4	5	7	8	9	10	11
R-22 HP	1 1/8	0	0	1	1	1	1	2	2	2	3	3

Standard Length = 80 ft. or less total equivalent length

Applications in this area are long line. Accessories are required as shown recommended on Long Line Application Guidelines
Applications in this area may have height restrictions that limit allowable total equivalent length, when outdoor unit is below indoor unit See
Long Line Application Guidelines

# ACCESSORY THERMOSTATS

THERMOSTAT / SUBBASE PKG.	DESCRIPTION
TSTATBBPRH01 – B*	Thermidistat™ Control — Non – Programmable/Programmable Thermostat with Humidity Control (For use in Dual Fuel, AC, HP, and 2S applications. Includes Outdoor Air Temperature Sensor.)
TSTATBBPHH01 - B*	HybridHeat™ (Dual Fuel) Thermostat — Auto Changeover, 7-Day Programmable, °F/°C, Includes Outdoor Sensor (TSTATXXSEN01-B)
TSTATBBPHP01-B	Thermostat — Auto Changeover, 7 – Day Programmable, °F/°C, 2 – Stage Heat, 1 – Stage Cool
TSTATBBNHP01 - C	Thermostat — Auto Changeover, Non-Programmable, °F/°C, 2-Stage Heat, 1-Stage Cool
TSTATBBSHP01	Standard Programmable Thermostat—Manual Changeover, 5-2 Day Programmable, °F/°C, 1-Stage Heat/ 1-Stage Cool
TSTATBBBHP01*-B	Builder's Thermostat — Heat Pump, Non-Programmable, °F/°C, 2-Stage Heat, 1-Stage Cool, Manual Changeover
TSTATXXSEN01-B**	Outdoor Air Temperature Sensor
TSTATXXNBP01	Backplate for Non – Programmable Thermostat
TSTATXXPBP01	Backplate for Programmable Thermostat and Thermidistat™ Control
TSTATXXSBP01	Backplate for Standard Programmable Thermostat
TSTATXXBBP01	Backplate for Builder's Thermostat
TSTATXXCNV10†	Thermostat Conversion Kit (4 to 5 Wire) — 10 Pack

Do not use in zoning heat pump applications.

# **ACCESSORIES**

ORDER NUMBER	DESCRIPTION	(N) 018-A	(N) 024-A	(N) 030-A	(P) 030-A	(N) 036-A	(P) 036-A	(E) 036-A	(N) 042 – A	(P) 042-A	(E) 042-A	(N) 048-A	(P) 048-A	(E) 048-A	(N) 060-A	(P) 060-A	(E) 060-A
HC32GE229	BALL BEARING MOTOR	Х															
HC34GE240	BALL BEARING MOTOR		Х	Х	Х												
HC36GE232	BALL BEARING MOTOR					Х	Х		Х	Х							
HC40GE228	BALL BEARING MOTOR											Х	Х		Х	Х	
KAACH1201AAA	CRANKCASE HTR			Х	Х	Х	Х		Х	Х		S	S		S	S	
KAACH1301AAA	CRANKCASE HTR							Х			Х			S			S
KAACH1401AAA	CRANKCASE HTR	Х	Х														
KSACY0101AAA	CYCLE PROTECTOR	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KAAFT0101AAA	FREEZE THERMOSTAT	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х
KSAHS1501AAA	HARD START	Х	Х	Х		Х			Х			Х					
KSAHS1601AAA	HARD START														Х		
KSAHI0301R22	HIGH PRESS SW	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х
KHAIR0101AAA	ISOLATION RELAY	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KSALA0201R22	LOW AMBIENT	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KSALA0601AAA	MOTORMASTER 230V	Х	Х	Х	Х	Х	Х		Х	Х		Х	Х		Х	Х	
KSALA0701AAA	MOTORMASTER 460V							Х			Х			Х			Х
KHAOT0201SEC	OUTDOOR THERMO- STAT	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KHAOT0301FST	OUTDOOR THERMO- STAT	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KHALS0401LLS	SOLENOID VALVE	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KSASH0601COP	SOUND BLKT			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			
KSASH1801COP	SOUND BLKT	Х	Х														
KSASH2101COP	SOUND BLKT														Х	Х	Х
KAACS0201PTC	START ASSIST PTC	Х	Х	Х		Х			Х			Х			Х		
KSASF0101AAA	SUPPORT FEET	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KAATD0101TDR	TIME DELAY	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
KSATX0601HSO	TXV	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х						
KSATX0701HSO	TXV											Х	Х	Х			
KSATX1001HSO	TXV														Х	Х	Х

<sup>\*\*</sup> Outdoor temperature sensor is an accessory for all Bryant electronic thermostats, except the non-programmable air conditioner version and builder;s thermostats. It allows the temperature at a remote location (outdoors) to be displayed on the thermostat. The outdoor air temperature sensor must be used with the HybridHeat (dual fuel) thermostat.

<sup>†</sup> Thermostat conversion kit is a 24-vac accessory that can turn a 4-wire thermostat application into a 5-wire application. This kit can also be used to replace a broken thermostat wire, or add an extra wire when needed.

The outdoor air temperature sensor is included with the Thermidistat Control and HybridHeat™ (dual fuel) thermostat.

# ACCESSORY USAGE GUIDELINE

Accessory	REQUIRED FOR LOW-AMBI- ENT APPLICATIONS (Below 55° F)	REQUIRED FOR LONG LINE APPLICATIONS* (Over 80 Ft.)	REQUIRED FOR SEA COAST APPLICATIONS (Within 2 miles)
Crankcase Heater	Yes	Yes	No
Evaporator Freeze Thermostat	Yes	No	No
Accumulator	No	No	No
Compressor Start Assist Capacitor and Relay	Yes	Yes	No
Motor Master <sup>®</sup> Control or Low–ambient Pressure Switch	Yes	No	No
Support Feet	Recommended	No	Recommended
Liquid Line Solenoid Valve	No	See Long-Line Application Guideline	No
Ball Bearing Fan Motor	Yes†	No	No

<sup>\*</sup> For tubing line sets between 80 and 200 ft. and/or 20 ft. vertical differntial, refer to Residential Split-System Longline Application Guideline.

# Accessory Description and Usage (Listed Alphabetically)

# 1. Ball-Bearing Fan Motor

A fan motor with ball bearings which permits speed reduction while maintaining bearing lubrication.

Usage Guideline:

Required on all units when MotorMaster® is used.

#### 2. Compressor Start Assist - Capacitor and Relay

Start capacitor and relay gives a "hard" boost to compressor motor at each start up.

Usage Guideline:

Required for reciprocating compressors in the following applications:

Long line

Low ambient cooling

Hard shut off expansion valve on indoor coil

Liquid line solenoid on indoor coil

Required for single-phase scroll compressors in the following applications:

Long line

Low ambient cooling

Suggested for all compressors in areas with a history of low voltage problems.

#### 3. Compressor Start Assist — PTC Type

Solid state electrical device which gives a "soft" boost to the compressor at each start-up.

Usage Guideline:

Suggested in installations with marginal power supply.

#### 4. Crankcase Heater

An electric resistance heater which mounts to the base of the compressor to keep the lubricant warm during off cycles. Improves compressor lubrication on restart and minimizes the chance of liquid slugging.

Usage Guideline:

Required in low ambient cooling applications.

Required in long line applications.

Suggested in all commercial applications.

# 5. Cycle Protector

The cycle protector is designed to prevent compressor short cycling. This control provides an approximate 5-minute delay after power to the compressor has been interrupted for any reason, including power outage, protector control trip, thermostat jiggling, or normal cycling.

#### 6. Evaporator Freeze Thermostat

An SPST temperature-actuated switch that stops unit operation when evaporator reaches freeze-up conditions.

Usage Guideline:

Required when low ambient kit has been added.

#### 7. Isolation Relay

An SPDT relay which switches the low-ambient controller out of the outdoor fan motor circuit when the heat pump switches to heating mode.

Usage Guideline:

Required in all heat pumps where low ambient kit has been added.

#### 8. Liquid-Line Solenoid Valve (LLS)

An electrically operated shutoff valve which stops and starts refrigerant liquid flow in response to compressor operation. It is to be installed at the outdoor unit to control refrigerant off cycle migration in the heating mode.

Usage Guideline:

An LLS is required in all long line heat pump applications to control refrigerant off cycle migration in the heating mode. See Long Line Guideline.

#### 9. Low-Ambient Pressure Switch Kit

A long life pressure switch which is mounted to outdoor unit service valve. It is designed to cycle the outdoor fan motor in order to maintain head pressure within normal operating limits (approximately 100 psig to 225 psig). The control will maintain working head pressure at low-ambient temperatures down to  $0^{\circ}$ F when properly installed.

Usage Guideline:

A Low-Ambient Pressure Switch or MotorMaster® Low-Ambient Controller must be used when cooling operation is used at outdoor temperatures below 55°F (12.8°C).

# 10. MotorMaster® Low-Ambient Controller

A fan-speed control device activated by a temperature sensor, designed to control condenser fan motor speed in response to the saturated, condensing temperature during operation in cooling mode only. For outdoor temperatures down to  $-20^{\circ}F$  ( $-28.9^{\circ}C$ ), it maintains condensing temperature at  $100^{\circ}F \pm 10^{\circ}F$  ( $37.8^{\circ}C \pm -12^{\circ}C$ ).

Usage Guideline:

A MotorMaster<sup>®</sup> Low Ambient Controller or Low-Ambient Pressure Switch must be used when cooling operation is used at outdoor temperatures below 55°F (12.8°C).

Suggested for all commercial applications.

<sup>†</sup> Required for Low-Ambient Controller (full modulation feature) and MotorMaster® Control only.

# Accessory Description and Usage (Listed Alphabetically) - CONTINUED

#### 11. Outdoor Air Temperature Sensor

Designed for use with Bryant Thermostats listed in this publication. This device enables the thermostat to display the outdoor temperature. This device also is required to enable special thermostat features such as auxiliary heat lock out.

Usage Guideline:

Suggested for all Bryant thermostats listed in this publication.

#### 12. Outdoor Thermostat

An SPDT temperature-actuated switch which turns on supplemental electric heaters when outdoor air temperature drops below a user-selected set point.

Usage Guideline:

Electric supplemental heat applications in non-variable speed indoor units when electric heat staging is desired.

Usage Guideline:

Some local codes may require limiting the heating head pressure in the vapor line in some applications.

# 13. Secondary Outdoor Thermostat

An SPDT temperature-actuated switch which turns on third-stage of supplemental electric heaters when outdoor air temperature drops below the second-stage set point.

Usage Guideline:

Outdoor thermostat applications where electric heater is capable of 3-stage operation.

#### 14. Sound Hood

Wraparound sound reducing cover for the compressor. Reduces the sound level up to  $2\ dBA$ .

Usage Guideline:

Suggested when unit is installed closer than 15 ft to quiet areas, bedrooms, etc.

Suggested when unit is installed between two houses less than 10 ft apart.

Usage Guideline:

Suggested in the following applications:

Heat pump installations in heavy snowfall areas.

Heat pump installations in snowdrift locations.

Heat pump installations in areas of prolonged subfreezing temperatures.

All commercial installations.

#### 15. Thermostatic Expansion Valve (TXV) Bi-Flow

A modulating flow-control valve which meters refrigerant liquid flow rate into the evaporator in response to the superheat of the refrigerant gas leaving the evaporator.

Usage Guideline:

Required in all heat pump applications

#### 16. Time-Delay Relay

An SPST delay relay which briefly continues operation of indoor blower motor to provide additional cooling after the compressor cycles off.

**Note:** Most indoor unit controls include this feature. For those that do not, use the guideline below.

Usage Guideline:

# **ELECTRICAL DATA**

(VOLTAGE) UNIT SIZE - SERIES	V/PH	OPER V	OLTS*	со	MPR	FAN	MCA	MIN WIRE SIZE†	MIN WIRE SIZE†	MAX LENGTH (FT)‡	MAX LENGTH (FT)‡	MAX FUSE** or CKT BRK
- SEITIES		MAX	MIN	LRA	RLA	FLA		60° C	75° C	60° C	75° C	AMPS
(N) 018-A				41	9.0	0.5	11.70	14	14	166	158	20
(N) 024-A				54	11.3	0.8	14.80	14	14	131	125	25
(N) 030-A				72.5	14.8	0.8	19.20	12	12	161	154	30
(N) 036-A	208/230/1	253	187	88	17.0	0.9	22.10	12	12	140	133	35
(N) 042-A				104	21.2	0.9	27.40	10	10	181	172	40
(N) 048-A				137	21.2	1.2	27.60	10	10	179	170	40
(N) 060-A				148	28.9	1.2	37.30	8	8	207	197	60
(P) 030-A				63	10.4	0.75	13.75	14	14	66	63	20
(P) 036-A				77	11.3	0.9	15.03	12	12	96	92	25
(P) 042-A	208/230/3	253	197	88	13.4	0.9	17.65	12	12	82	78	25
(P) 048-A				91	13.78	1.2	18.43	10	10	125	119	30
(P) 060-A				123	18.7	1.2	24.58	8	10	146	89	35
(E) 036-A				39	5.5	0.5	7.38	14	14	247	235	15
(E) 042-A	400/0	500	444	44	6.4	0.5	8.50	14	14	214	203	15
(E) 048-A	460/3	506	414	46	7.1	0.6	9.41	14	14	193	184	15
(E) 060-A				62	8.6	0.6	11.35	14	14	160	152	15

<sup>\*</sup> Permissible limits of the voltage range at which the unit will operate satisfactorily

FLA - Full Load Amps

LRA - Locked Rotor Amps

MCA - Minimum Circuit Amps

RLA - Rated Load Amps

**NOTE**: Control circuit is 24–V on all units and requires external power source. Copper wire must be used from service disconnect to unit. All motors/compressors contain internal overload protection.

# A-WEIGHTED SOUND POWER (DBA)

UNIT SIZE – SERIES	STANDARD	TY	PICAL OC	TAVE BAN	D SPECTRU	JM (without	tone adjustr	nent)
ONIT SIZE - SERIES	RATING	125	250	500	1000	2000	4000	8000
018-A	75	52	59.5	64.5	71	67	61.5	54.5
024-A	76	52.5	63.5	69.5	72	67.5	64.5	59.5
030-A	76	52	64	70	71	68	66.5	65
036-A	76	53	69	66.5	69.5	66.5	63.5	62
042-A	76	57	65	68	72.5	67.5	64	59
048-A	76	57.5	65	68	70.5	69	64	60.5
060-A	77	61	62.5	70	72.5	70	67	60

# A-WEIGHTED SOUND POWER (DBA) WITH SOUND HOOD

	STANDARD	TY	PICAL OC	TAVE BAN	D SPECTRU	JM (without	tone adjustr	nent)
UNIT SIZE – SERIES	RATING	125	250	500	1000	2000	4000	8000
018-A	74	52.0	59.5	64.0	68.0	64.0	60.0	52.5
024-A	75	53.5	63.0	69.0	70.5	66.5	64.0	58.5
030-A	75	53.0	64.5	69.5	70.5	67.5	64.5	60.5
036-A	75	54.0	68.5	65.5	68.0	65.0	62.0	57.5
042-A	76	58.0	64.5	67.0	71.0	65.5	61.0	54.5
048-A	75	58.0	64.0	68.0	69.0	65.5	60.5	55.5
060-A	75	59.5	61.5	67.5	70.0	68.0	64.0	57.5

# **CHARGING SUBCOOLING (TXV-TYPE EXPANSION DEVICE)**

UNIT SIZE-SERIES	REQUIRED SUBCOOLING (°F)
018-A	11
024-A	11
030-A	9
036-A	11
042-A	13
048-A	13
060-A	11

<sup>†</sup> If wire is applied at ambient greater than 30° C (86° F), consult table 310–16 of the NEC (ANSI/NFPA 70). The ampacity of non-metallic-sheathed cable (NM), trade name ROMEX, shall be that of 60° C (140° F) conditions, per the NEC (ANSI/NFPA 70) Article 336–26. If other than uncoated (no-plated), 60 or 75° C (140 or 167° C) insulation, copper wire (solid wire for 10 AWG or smaller, stranded wire for larger than 10 AWG) is used, consult applicable tables of the NEC (ANSI/NFPA 70).

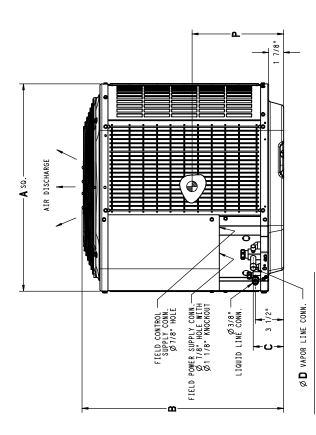
<sup>‡</sup> Length shown is as measured 1 way along wire path between unit and service panel for voltage drop not to exceed 2%.

<sup>\*\*</sup> Time-Delay fuse.

# **DIMENSIONS**

¥	SERIES	_	FEC	ELECTRICAL	٤	4	<b>a</b>	ပ	۵	ш	ıL	9	Ŧ	٦	×		Σ	z	۵	OPERATING SHIPPING	SHIPPING	
213R018	A	<u> </u>	ء ا	X 0 0 0 ×	+	31 3/16"	28 15/16"	3 3/4"	5/8	6 9/16"	24 11/16"	9 1/8"	1 1/8"	3 13/16"	24 11/16" 9 1/8" 1 1/8" 3 13/16" 2 13/16"	1/2	16 5/8"	14 3/8"	11 1/2"	159#	184#	184# 32 5/16" X 32 5/16" X 32 5/8"
213R024	¥	×	0	0	0	31 3/16"	28 15/16"	3 3/4"	5/8"	6 9/16"	24 11/16"	9 1/8"	1 1/8"	3 13/16"	24 11/16" 9 1/8" 1 1/8" 3 13/16" 2 13/16"	11/2	1/2" 16 1/2"	15 1/8"	13 5/8"	160#	185#	32 5/16" X 32 5/16" X 32 5/8"
213R030	Ą	×	0	×	0	31 3/16"	45 15/16"	3 3/4"	3/4"	6 9/16"	24 11/16"	9 1/8"	1 1/8"	3 13/16"	2 13/16	11/2	24 11/16" 9 1/8" 1 1/8" 3 13/16" 2 13/16" 1/2" 16 1/2"	15 1/2"	20 3/4"	208#	240#	32 5/16" X 32 5/16" X 49 5/8"
213R036	A	×	0	×	×	35"	35 3/4"	3 3/4"	3/4"	6 9/16"	28 7/16"	9 1/8"		3 13/16"	1 1/8" 3 13/16" 2 13/16"	11/2	19 3/4"	18 1/2"	18"	211#	242#	36 1/8" X 36 1/8" X 39 7/16"
213R042	¥	×	0	×	×	35"	28 15/16"	3 7/8"	1/8"	6 9/16"	28 7/16"	9 1/8"	1 1/8"	3 13/16"	28 7/16" 9 1/8" 1 1/8" 3 13/16" 2 15/16"	1 5/8	19"	18"	12"	233#	262#	36 1/8" X 36 1/8" X 32 5/8"
213R048	A	×	0	×	×	35"	35 3/4"	3 7/8"	1/8"	6 9/16"	28 7/16"		1 1/8"	3 13/16"	9 1/8" 1 1/8" 3 13/16" 2 15/16"	5/8	16 1/4"		19 1/2" 14 3/4"	269#	300#	36 1/8" X 36 1/8" X 39 7/16"
213R060	¥	×	0	×	×	35"	39 1/8"	3 7/8"	1/8"	6 9/16"	28 7/16"	9 1/8"	1 1/8"	3 13/16"	2 15/16	. 2/8	28 7/16" 9 1/8" 1 1/8" 3 13/16" 2 15/16" 5/8" 18 3/4"	20"	17"	295#	327#	36 1/8" X 36 1/8" X 42 7/8"
		-230-1-60	09-1-08	09-6-062	99-2-09	X = YES 0 = NO													N F	NOTES: 1. ALLOW 30" CLE.	ARANCE TO SEI	NOTES: 1. ALLOW 30" CLEARANCE TO SERVICE SIDE OF UNIT, 48" ABOYE UNIT, 6" ON ONE SIDE, 12" ON REMAINING SIDE,
		802	Z	/802	94														2	AND 24 DEIME. MINIMUM OUTDO	OR OPERATING	AND 24 DEIMEEN UNIIS FOR PROFER AIRFLOW.  2. MINIMUM OUTDOOR OPERATING AMBIENT IN COOLING

The state of the s

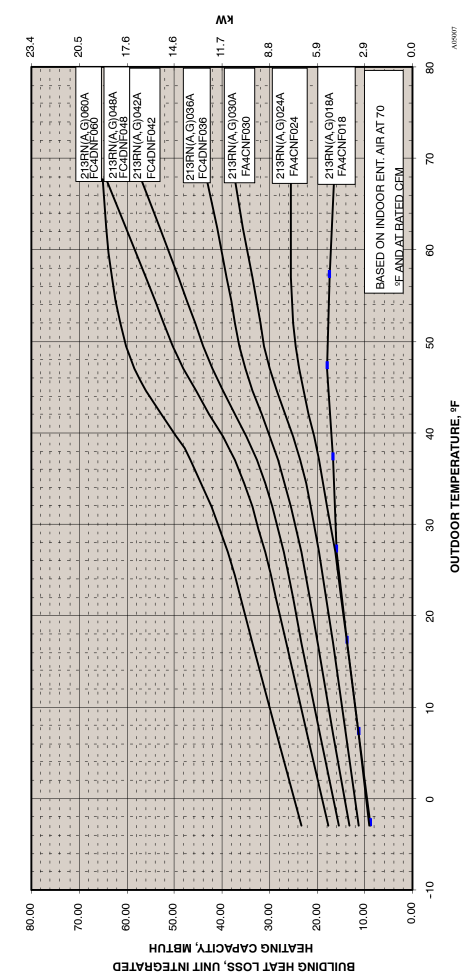


AIR IN-

MOUNTING PAD DIMENSIONS	26" X 26"	31 1/2" X 31 1/2"	35" x 35"
UNIT SIZE		18,24,30	36,42,48,60

NOTE: Optional "G" dense coil guard shown.

# 213RN(A,G) BALANCE POINT WORKSHEET



# **COMBINATION RATINGS**

							ARI Sta	ndard Ra	tinas			
Unit Oins		0		Coolin	g		7		Heating			
Unit Size - Series	Indoor Model	Cooling Capacity	Fastami	Ctandord	CEED		High To	emp	Low To	emp		Furnace Model
- Geries		Capacity	Factory Enhance	Standard Rating	SEER TDR	EER	E	E COP	Н	н сор	HSPF	Furnace Model
	*FA4CN(F,C)018	17,100	TDR&TXV	13.00		10.80	Capacity 18,000	3.52	Capacity 10,500	2.34	8.0	
	FA4CN(F,C)024	17,100	TDR&TXV	13.00		10.80	16,000	3.30	10,500	2.34	7.9	
	FC4DNF018	17,500	TDR&TXV	14.00		11.70	17,500	3.80	10,100	2.52	8.5	
	FC4DNF024	17,600	TDR&TXV	14.00		12.00	15,400	3.60	10,000	2.56	8.5	
	FF1ENE018	17,100	TDR&TXV	13.00		10.80	18,000	3.54	10,500	2.36	8.0	
	FF1ENE024	17,300	TDR&TXV	13.00		10.80	15,600	3.32	10,500	2.38	8.0	
	FK4DNF001 FK4DNF002	17,500 17,700	TDR&TXV TDR&TXV	14.00 14.00		12.00 12.50	14,600 14,600	3.48 3.58	9,900 9,900	2.54 2.58	8.4 8.6	
	1 N4DN1 002	17,700	IDHAIAV	14.00		12.50	14,000	3.30	9,900	2.30	0.0	
	CAR**1814A**	16,900	TXV		13.00	10.80	18,100	3.46	10,400	2.34	7.9	
	CAR**1814A**	16,900	TDR&TXV	14.00		11.70	18,000	3.70	9,800	2.46	8.2	315(A,J)AV036070
	CAR**2414A** CAR**2414A**	17,400	TXV TDR&TXV	14.00	13.00	10.80	15,700	3.34	10,500	2.40	8.1 8.4	015/4 1) 4) /006070
	CAR**2414A**	17,300	IDH&IXV	14.00		12.00	15,600	3.70	9,900	2.50	8.4	315(A,J)AV036070
	CAR**2417A**	17,400	TXV		13.00	10.80	15,700	3.34	10,500	2.40	8.1	
	CAR**2417A**	17,300	TDR&TXV	14.00		12.00	15,600	3.70	9,900	2.52	8.4	355AAV042060
	CAR**2417A**	17,400	TDR&TXV	14.00		12.00	15,600	3.70	9,900	2.52	8.6	315(A,J)AV048090
	CNRV*1814A**	16,900	TXV		13.00	10.80	17,200	3.52	10,500	2.40	8.1	0.1=(4.1) 4) (0.00=0
	CNRV*1814A**	16,900	TDR&TXV	14.00		12.00	17,100	3.88	9,900	2.50	8.5	315(A,J)AV036070
018-A	CNRV*2414A**	17,400	TXV		13.00	10.80	15,700	3.44	10,500	2.40	8.2	
	CNRV*2414A**	17,400	TDR&TXV	14.00	10.00	12.00	15,600	3.84	9,900	2.52	8.5	315(A,J)AV036070
	OHILV ZITIK	17,000	TBHCTAV	11.00		12.00	10,000	0.01	0,000		0.0	010(11,0)111000010
	CNRV*2417A**	17,400	TXV		13.00	10.80	15,700	3.44	10,500	2.40	8.2	
	CNRV*2417A**	17,300	TDR&TXV	14.00		12.00	15,600	3.84	9,900	2.52	8.5	355AAV042060
	CNRV*2417A**	17,400	TDR&TXV	14.00		12.00	15,600	3.84	9,900	2.54	8.5	315(A,J)AV048090
	CNDU*04174**	17.400	TVV	1	10.00	10.00	15 700	0.44	10.500	0.40	0.0	
	CNRH*2417A** CNRH*2417A**	17,400 17,300	TXV TDR&TXV	14.00	13.00	10.80 12.00	15,700 15,600	3.44	10,500 9,900	2.40	8.2 8.5	355AAV042040
	CNRH*2417A**	17,300	TDR&TXV	14.00		12.00	15,600	3.84	9,900	2.52	8.5	355AAV042040
	CNRH*2417A**	17,400	TDR&TXV	14.00		12.00	15,600	3.82	9,900	2.52	8.5	355AAV042080
	CNRH*2417A**	17,400	TDR&TXV	14.00		12.00	15,600	3.84	9,900	2.52	8.5	315(A,J)AV036070
	CNRH*2417A**	17,400	TDR&TXV	14.00		12.00	15,600	3.84	9,900	2.54	8.5	315(A,J)AV048090
	CNDE*0410A**	17.400	TVV	T	10.00	10.00	15 700	0.44	10.500	0.40	0.0	
	CNRF*2418A**	17,400	TXV		13.00	10.80	15,700	3.44	10,500	2.40	8.2	
	CSRH*2412A**	17,400	TXV		13.00	10.80	14,800	3.26	10,500	2.42	8.0	
	CSRH*2412A**	17,300	TDR&TXV	14.00		12.00	14,800	3.62	9,900	2.52	8.5	355AAV042040
	CSRH*2412A**	17,300	TDR&TXV	14.00		12.00	14,800	3.62	9,900	2.52	8.5	355AAV042060
	CSRH*2412A**	17,400	TDR&TXV	14.00		12.00	14,800	3.60	9,900	2.52	8.5	355AAV042080
	CSRH*2412A**	17,300	TDR&TXV	14.00		12.00	14,800	3.62	9,900	2.52	8.5	315(A,J)AV036070
	CSRH*2412A**	17,400 22,600	TDR&TXV TDR&TXV	14.00 13.00		12.00 10.80	14,800 23.800	3.62 3.52	9,900	2.52	8.5 7.9	315(A,J)AV048090
	*FA4CN(F,C)024 FA4CN(F,C)030	22,800	TDR&TXV	13.00		10.80	22,600	3.46	14,400 14,400	2.38	7.9	
	FA4CN(F,C)030	22,000	ΙΔΠαΙΛ	13.00		10.60	22,000	3.40	14,400	2.30	7.9	
	FC4DNF024	23,000	TDR&TXV	14.00	I	11.50	23,400	3.70	13,900	2.48	8.3	
	FC4DNF030	23,200	TDR&TXV	14.00		11.50	22,200	3.66	13,900	2.52	8.4	
	1 0 15111 000	20,200	TBHCTAV	11.00		11.00	LL,L00	0.00	10,000	L.OL	0.1	
	FF1ENE030	22,600	TDR&TXV	13.00		10.80	23,600	3.52	14,400	2.36	8.0	
			15116(17)	10.00			20,000	0.02	1 1,100		0.0	
	FK4DNF001	23,000	TDR&TXV	14.00		11.70	22,600	3.66	13,700	2.48	8.3	
	FK4DNF002	23,200	TDR&TXV	14.00		11.70	22,600	3.78	13,700	2.54	8.5	
	FK4DNF003	23,200	TDR&TXV	14.00		11.70	20,800	3.60	13,600	2.54	8.5	
024-A												
V2-7-A	CAR**2414A**	22,800	TXV	44.00	13.00	10.80	23,800	3.56	14,400	2.38	8.1	045/4 040/00005
	CAR**2414A**	22,800	TDR&TXV	14.00		11.50	23,800	3.72	13,700	2.46	8.3	315(A,J)AV036070
	CAR**2417A**	22,800	TXV		13.00	10.80	23,800	3.56	14,400	2.38	8.1	T T
	CAR**2417A**	22,800	TDR&TXV	14.00	10.00	11.50	23,600	3.74	13,700	2.48	8.3	355AAV042060
	CAR**2417A**	22,800	TDR&TXV	14.00		11.70	23,600	3.76	13,600	2.50	8.4	315(A,J)AV048090
		•										
	CAR**3014A**	22,800	TXV	14.00	13.00	10.80	20,800	3.30	14,500	2.38	7.8	045(4 1) 4) (2222
	CAR**3014A**	22,800	TDR&TXV	14.00		11.50	22,000	3.58	13,700	2.48	8.2	315(A,J)AV036070
	CAR**3017A**	22,800	TXV		13.00	10.80	20,800	3.30	14,500	2.38	7.8	
	CAR**3017A**	22,800	TDR&TXV	14.00	10.00	11.70	20,800	3.60	13,700	2.50	8.3	355AAV042060
	CAR**3017A**	23,000	TDR&TXV	14.00		11.70	20,800	3.62	13,600	2.52	8.3	315(A,J)AV048090
•		•										

I				<b>.</b>	_		ARI Sta	ndard Ra				
Unit Size	Indoor Model	Cooling		Coolin	g				Heating			
- Series	Indoor Model	Capacity	Factory	Standard	SEER	EER	High To	emp	Low Te	emp	HSPF	Furnace Model
			Enhance	Rating	TDR		Capacity	E COP	Capacity	н сор	11011	
	CNRV*2414A**	22,800	TXV		13.00	10.80	23,800	3.66	14,500	2.38	8.2	
	CNRV*2414A**	22,600	TDR&TXV	14.00		11.50	23,800	3.80	13,700	2.48	8.4	315(A,J)AV036070
024-A	CNRV*2417A**	22.800	TXV		13.00	10.80	23,800	3.66	14,500	2.38	8.2	
+	CNRV*2417A**	22,800	TDR&TXV	14.00	13.00	11.50	23,600	3.82	13,700	2.48	8.4	355AAV042060
	CNRV*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.84	13,700	2.50	8.5	315(A,J)AV048090
	CNRV*3014A**	22,800	TXV		13.00	10.80	20,600	3.28	14,500	2.40	7.8	
	CNRV*3014A**	22,800	TDR&TXV	14.00		11.50	20,600	3.58	13,700	2.48	8.2	315(A,J)AV036070
-	CNRV*3017A**	22,800	TXV		13.00	10.80	20,600	3.28	14,500	2.40	7.8	
+	CNRV*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.50	8.3	355AAV042060
	CNRV*3017A**	23,000	TDR&TXV	14.00		11.70	20,600	3.62	13,600	2.52	8.4	315(A,J)AV048090
-	CNRH*2417A**	22,800	TXV		13.00	10.80	23,800	3.66	14,500	2.38	8.2	
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.82	13,800	2.48	8.4	355AAV042040
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.82	13,700	2.48	8.4	355AAV042060
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.82	13,800	2.48	8.4	355AAV042080
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.82	13,800	2.48	8.4	355AAV060080
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.84	13,800	2.50	8.4	355AAV060100
	CNRH*2417A**	22,600	TDR&TXV	14.00		11.50	23,600	3.80	13,700	2.48	8.4	355AAV060120
	CNRH*2417A**	22,600	TDR&TXV	14.00		11.50	23,600	3.80	13,700	2.48	8.4	315(A,J)AV036070
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.84	13,700	2.50	8.5	315(A,J)AV048090
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.82	13,800	2.48	8.4	315(A,J)AV060110
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.84	13,800	2.50	8.5	315(A,J)AV066135
	CNRH*2417A**	22,800	TDR&TXV	14.00		11.50	23,600	3.84	13,700	2.50	8.5	315(A,J)AV066155
Ī	CNRH*3017A**	22,800	TXV		13.00	10.80	20,600	3.28	14,500	2.40	7.8	
	CNRH*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.50	8.3	355AAV042040
	CNRH*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.50	8.3	355AAV042060
	CNRH*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.50	8.3	355AAV042080
	CNRH*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.50	8.3	355AAV060080
	CNRH*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.52	8.4	355AAV060100
	CNRH*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.50	8.2	355AAV060120
+	CNRH*3017A**	22,800	TDR&TXV	14.00		11.70	20,600	3.60	13,700	2.50	8.2	315(A,J)AV036070
024-A	CNRH*3017A**	23,000	TDR&TXV	14.00		11.70	20,600	3.62	13,600	2.52	8.4	315(A,J)AV048090
+	CNRH*3017A**	23,000	TDR&TXV	14.00		11.70	20,600	3.62	13,700	2.50	8.4	315(A,J)AV060110
	CNRH*3017A**	23,000	TDR&TXV	14.00		11.70	20,600	3.62	13,700	2.52	8.4	315(A,J)AV066135
	CNRH*3017A**	23,000	TDR&TXV	14.00		11.70	20,600	3.62	13,700	2.52	8.4	315(A,J)AV066155
	CNRF*2418A**	22,800	TXV		13.00	10.80	23,800	3.66	14,500	2.38	8.2	
ł	CSRH*2412A**	22,800	TXV		13.00	10.80	23,000	3.56	14,500	2.40	8.2	
İ	CSRH*2412A**	22,800	TDR&TXV	14.00		11.50	23,000	3.74	13,800	2.48	8.4	355AAV042040
Ī	CSRH*2412A**	22,800	TDR&TXV	14.00		11.50	23,000	3.74	13,800	2.48	8.4	355AAV042060
	CSRH*2412A**	22,800	TDR&TXV	14.00		11.50	23,000	3.74	13,800	2.48	8.4	355AAV042080
-	CSRH*2412A** CSRH*2412A**	22,800 22,800	TDR&TXV TDR&TXV	14.00 14.00		11.50	23,000 23,000	3.74 3.76	13,800 13,800	2.48	8.4 8.4	355AAV060080 355AAV060100
+	CSRH*2412A**	22,800	TDR&TXV	14.00		11.50 11.50	23,000	3.76	13,800	2.50	8.3	355AAV060100 355AAV060120
+	CSRH*2412A**	22,800	TDR&TXV	14.00		11.50	23,000	3.74	13,800	2.48	8.4	315(A,J)AV036070
+	CSRH*2412A**	22,800	TDR&TXV	14.00		11.70	23,000	3.76	13,700	2.50	8.4	315(A,J)AV048090
†	CSRH*2412A**	22,800	TDR&TXV	14.00		11.50	23,000	3.74	13,800	2.48	8.4	315(A,J)AV060110
	CSRH*2412A** CSRH*2412A**	22,800	TDR&TXV TDR&TXV	14.00 14.00		11.50	23,000 23.000	3.76 3.76	13,800	2.50 2.50	8.4	315(A,J)AV066135
	C5RH"2412A""	22,800	IDHAIAV	14.00		11.70	23,000	3.70	13,800	2.50	8.4	315(A,J)AV066155
	CSRH*3012A**	22,800	TXV	4	13.00	10.80	20,200	3.26	14,500	2.40	7.8	055111/0:55
	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.56	13,700	2.50	8.3	355AAV042040
}	CSRH*3012A** CSRH*3012A**	22,800 22,800	TDR&TXV TDR&TXV	14.00 14.00		11.70 11.70	20,200 20,200	3.58 3.56	13,700 13,700	2.50	8.3 8.3	355AAV042060 355AAV042080
+	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.58	13,700	2.50	8.3	355AAV042080 355AAV060080
+	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.58	13,700	2.50	8.3	355AAV060100
+	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.58	13,700	2.48	8.3	355AAV060120
<b>†</b>	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.58	13,700	2.48	8.3	315(A,J)AV036070
Ť	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.60	13,700	2.50	8.3	315(A,J)AV048090
	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.58	13,700	2.50	8.3	315(A,J)AV060110
]	CSRH*3012A**	22,800	TDR&TXV	14.00		11.70	20,200	3.58	13,700	2.50	8.3	315(A,J)AV066135

							ARI Star	ndard Ra				
Unit Size -		Cooling		Cooling	1				Heating			
Series	Indoor Model	Capacity	Factory	Standard	SEER		High T	emp	Low Te	emp		Furnace Model
			Enhance	Rating	TDR	EER	E	E COP	H	н сор	HSPF	
	*FA4CN(F,C)030	28,400	TDR&TXV	13.00		10.80	Capacity 30,200	3.46	Capacity 18,700	2.42	8.1	
	1711011(1,10)000	20,100	121161777				00,200	00	.0,.00		<u> </u>	
	FC4DNF030	28,800	TDR&TXV	13.50		11.20	29,800	3.60	18,300	2.52	8.3	
	FC4DN(F,B)036	29,200	TDR&TXV	14.00		11.50	29,000	3.58	18,400	2.54	8.4	
	FE4 ENEOGO	00.000	TDD®TVV	10.00		10.50	20,000	0.44	10.700	0.40	9.0	I
	FF1ENE030 FF1ENE036	28,200 28,800	TDR&TXV TDR&TXV	13.00 13.00		10.50 10.80	30,000 29,400	3.44	18,700 18,800	2.42	8.0 8.1	
	1112142000	20,000	IDIIQIAV	10.00		10.00	20,400	0.44	10,000	2.77	0.1	
	FK4DNF001	28,400	TDR&TXV	13.50		11.20	29,600	3.50	18,100	2.48	8.1	
	FK4DNF002	28,600	TDR&TXV	14.00		11.50	29,800	3.66	18,100	2.54	8.4	
	FK4DNF003	28,800	TDR&TXV	14.00		11.70	29,000	3.60	17,900	2.56	8.4	
	FK4DNF005	29,800	TDR&TXV	14.00		12.00	25,000	3.46	18,000	2.64	8.5	
	CAR**3014A**	28,600	TXV		13.00	10.50	29,600	3.44	18,900	2.44	8.1	
	CAR**3014A**	28,400	TDR&TXV	13.50	10.00	11.20	29,200	3.52	18,100	2.50	8.2	315(A,J)AV036070
		,					,		,			
	CAR**3017A**	28,600	TXV		13.00	10.50	29,600	3.44	18,900	2.44	8.1	
	CAR**3017A**	28,400	TDR&TXV	14.00		11.50	29,200	3.52	18,000	2.50	8.2	355AAV042060
	CAR**3017A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	17,900	2.52	8.2	315(A,J)AV048090
	CAR**3614A**	28,400	TXV		13.00	10.50	29,400	3.44	18,900	2.44	8.1	
	CAR**3614A**	28,400	TDR&TXV	14.00	10.00	11.50	29,400	3.54	18,100	2.50	8.2	315(A,J)AV036070
		,							12,122			
	CAR**3617A**	28,600	TXV		13.00	10.50	29,400	3.44	18,900	2.44	8.1	
	CAR**3617A**	28,400	TDR&TXV	14.00		11.50	29,000	3.54	18,000	2.52	8.3	355AAV042060
	CAR**3617A**	28,600	TDR&TXV	14.00		11.50	29,000	3.58	17,900	2.52	8.3	315(A,J)AV048090
	CAR**3621A**	28,600	TXV	1	13.00	10.50	29,400	3.44	18,900	2.44	8.1	
	CAR**3621A**	28,600	TDR&TXV	14.00	10.00	11.50	29,000	3.58	18,000	2.52	8.3	355AAV042080
	CAR**3621A**	28,600	TDR&TXV	14.00		11.50	29,000	3.56	18,000	2.52	8.3	355AAV060080
	CAR**3621A**	28,600	TDR&TXV	14.00		11.50	29,000	3.58	18,000	2.52	8.3	355AAV060100
	CAR**3621A**	28,600	TDR&TXV	14.00		11.50	29,000	3.60	18,000	2.54	8.3	315(A,J)AV060110
030-A	CNRV*3014A**	28,600	TXV		13.00	10.50	29,600	3.44	18,900	2.44	8.1	
	CNRV*3014A**	28,400	TDR&TXV	13.50		11.20	29,200	3.52	18,100	2.48	8.2	315(A,J)AV036070
	OND\/+00474++	00.000	TV//		10.00	10.50	00.000	0.44	10.000	0.44	0.1	T.
	CNRV*3017A** CNRV*3017A**	28,600 28,400	TXV TDR&TXV	14.00	13.00	10.50 11.50	29,600 29,200	3.44	18,900 18,000	2.44	8.1 8.2	355AAV042060
	CNRV*3017A**	28,400	TDR&TXV	14.00		11.50	29,200	3.56	18,000	2.52	8.3	315(A,J)AV048090
	CMD (the count that		70.0		10.00				40.000			
	CNRV*3617A** CNRV*3617A**	28,600 28,400	TXV TDR&TXV	14.00	13.00	10.50 11.50	29,400 29.000	3.46 3.52	18,900 18,000	2.44	8.1 8.2	355AAV042060
	CNRV*3617A**	28,400	TDR&TXV	14.00		11.50	29,000	3.56	18,000	2.52	8.3	315(A,J)AV048090
	CNRV*3621A** CNRV*3621A**	28,600 28,400	TXV TDR&TXV	14.00	13.00	10.50 11.50	29,400 29,000	3.46 3.54	18,900 18,100	2.44	8.1 8.2	355AAV042080
	CNRV*3621A**	28,400	TDR&TXV	14.00		11.50	29,000	3.54	18,000	2.50	8.2	355AAV042080 355AAV060080
	CNRV*3621A**	28,400	TDR&TXV	14.00		11.50	29,000	3.54	18,000	2.52	8.3	355AAV060100
	CNRV*3621A**	28,600	TDR&TXV	14.00		11.50	29,000	3.56	18,000	2.52	8.3	315(A,J)AV060110
	CNRH*3017A**	28,600	TXV		13.00	10.50	29,600	3.44	18,900	2.44	8.1	
	CNRH*3017A**	28,400	TDR&TXV	14.00		11.50	29,200	3.52	18,100	2.50	8.2	355AAV042040
	CNRH*3017A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,000	2.50	8.2	355AAV042060
	CNRH*3017A** CNRH*3017A**	28,400 28,400	TDR&TXV TDR&TXV	14.00 14.00		11.50 11.50	29,200 29,200	3.54 3.54	18,100 18,000	2.50	8.2 8.2	355AAV042080 355AAV060080
	CNRH*3017A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,000	2.52	8.3	355AAV060100
	CNRH*3017A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,000	2.50	8.2	355AAV060120
	CNRH*3017A** CNRH*3017A**	28,400	TDR&TXV TDR&TXV	14.00 14.00		11.50	29,200 29,200	3.52 3.56	18,100 18,000	2.50 2.52	8.2 8.3	315(A,J)AV036070
	CNRH*3017A**	28,400 28,600	TDR&TXV	14.00		11.50 11.50	29,200	3.56	18,000	2.52	8.3	315(A,J)AV048090 315(A,J)AV060110
	CNRH*3017A**	28,600	TDR&TXV	14.00		11.50	29,200	3.56	18,000	2.52	8.3	315(A,J)AV066135
	CNRH*3017A**	28,600	TDR&TXV	14.00		11.50	29,200	3.58	18,000	2.54	8.3	315(A,J)AV066155
	CNRH*3617A**	28,600	TXV		13.00	10.50	29,400	3.44	18,900	2.44	8.1	
	CNRH*3617A**	28,400	TDR&TXV	14.00	. 5.50	11.50	29,000	3.52	18,100	2.50	8.2	355AAV042040
	CNRH*3617A**	28,400	TDR&TXV	14.00		11.50	29,000	3.54	18,000	2.50	8.2	355AAV042060
	CNRH*3617A** CNRH*3617A**	28,400 28,400	TDR&TXV TDR&TXV	14.00 14.00		11.50 11.50	29,000 29,000	3.54 3.54	18,100 18,000	2.50 2.50	8.2 8.2	355AAV042080 355AAV060080
	CNRH*3617A**	28,400	TDR&TXV	14.00		11.50	29,000	3.54	18,000	2.50	8.3	355AAV060060 355AAV060100
					l			,	. 2,200			

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Jnit Size -	Indoor Model	Cooling		Cooling	]	1	I II an In T	L	Heating			
Series	IIIdooi Model	Capacity	Factory Enhance	Standard Rating	SEER TDR	EER	High T	E COP	Low To	н сор	HSPF	Furnace Model
	ONDUITOR 74++	00.400	TDD0TV/	11.00		44.50	Capacity		Capacity		0.0	05544)/000400
	CNRH*3617A** CNRH*3617A**	28,400	TDR&TXV TDR&TXV	14.00 14.00		11.50 11.50	29,000	3.54	18,000	2.50	8.2	355AAV060120
	CNRH*3617A**	28,400 28,400	TDR&TXV	14.00		11.50	29,000 29,000	3.52 3.56	18,100 18,000	2.50 2.52	8.2 8.3	315(A,J)AV03607 315(A,J)AV04809
	CNRH*3617A**	28,600	TDR&TXV	14.00		11.50	29,000	3.56	18,000	2.52	8.3	315(A,J)AV04809
	CNRH*3617A**	28,600	TDR&TXV	14.00		11.50	29,000	3.56	18,000	2.52	8.3	315(A,J)AV06613
	CNRH*3617A**	28,600	TDR&TXV	14.00		11.50	29,000	3.58	18,000	2.54	8.3	315(A,J)AV06615
									·			
	CNRF*3618A**	28,600	TXV		13.00	10.50	29,600	3.46	18,900	2.44	8.1	
	CSRH*3012A**	28,800	TXV		13.00	10.50	29,600	3.46	18,900	2.44	8.1	
	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,100	2.50	8.2	355AAV042040
	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,100	2.50	8.2	355AAV042060
	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,100	2.50	8.2	355AAV042080
	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,100	2.50	8.3	355AAV060080
	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.56	18,100	2.52	8.3	355AAV060100
	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,000	2.50	8.2	355AAV060120
030-A	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.54	18,100	2.50	8.2	315(A,J)AV03607
000-A	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.56	18,000	2.52	8.3	315(A,J)AV04809
	CSRH*3012A**	28,400	TDR&TXV	14.00		11.50	29,200	3.56	18,100	2.52	8.3	315(A,J)AV06011
	CSRH*3012A**	28,600	TDR&TXV	14.00		11.50	29,200	3.58	18,000	2.52	8.3	315(A,J)AV06613
	CSRH*3012A**	28,600	TDR&TXV	14.00		11.50	29,200	3.58	18,000	2.52	8.3	315(A,J)AV06615
	CSRH*3612A**	28,400	TXV		13.00	10.80	29,000	3.50	19,000	2.48	8.3	
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.50	28,800	3.62	18,100	2.54	8.4	355AAV042040
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,800	3.62	18,100	2.54	8.4	355AAV042060
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,800	3.62	18,100	2.56	8.4	355AAV042080
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,800	3.62	18,100	2.56	8.4	355AAV060080
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,800	3.64	18,100	2.56	8.5	355AAV060100
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,800	3.64	18,000	2.56	8.4	355AAV060120
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.50	28,800	3.62	18,100	2.54	8.4	315(A,J)AV0360
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,800	3.64	18,000	2.56	8.5	315(A,J)AV04809
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,600	3.66	18,100	2.56	8.5	315(A,J)AV0601
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,600	3.66	18,000	2.58	8.5	315(A,J)AV06613
	CSRH*3612A**	28,600	TDR&TXV	14.00		11.70	28,600	3.66	18,000	2.58	8.5	315(A,J)AV06615
	*FC4DN(F,B)036	34,200	TDR&TXV	13.00	_	11.00	35,200	3.50	21,000	2.46	8.3	,
	FC4DN(F,B)042	35,000	TDR&TXV	13.50	-	11.20	34,200	3.56	21,200	2.52	8.4	
	FK4DNF002	33,400	TDR&TXV	13.00	_	10.80	36,400	3.50	20,800	2.44	8.0	
	FK4DNF003	33,800	TDR&TXV	13.50	_	11.20	35,400	3.50	20,600	2.48	8.1	
	FK4DNF005	35,200	TDR&TXV	14.00	-	11.50	30,600	3.40	20,600	2.56	8.3	
	CAR**3614A**	32,400	TDR&TXV	13.00	_	10.80	34,400	3.40	20,800	2.40	8.0	315(A,J)AV03607
	CAR**3617A**	22 400	TDR&TXV	12.20	l	11.00	25 400	2.40	20.600	2.44	9.0	25544\/042060
	CAR**3617A**	33,400 33,400	TDR&TXV	13.20 13.20	_	11.00	35,400 35,200	3.42	20,600 20,600	2.44	8.0 8.1	355AAV042060 315(A,J)AV04809
		,					,		,			
	CAR**3621A**	33,200	TDR&TXV	13.00	_	10.80	35,400	3.40	20,800	2.42	8.0	355AAV042080
	CAR**3621A**	33,400	TDR&TXV	13.20	-	10.80	35,400	3.44	20,600	2.44	8.0	355AAV060080
	CAR**3621A**	33,400	TDR&TXV	13.20	-	11.00	35,200	3.44	20,600	2.44	8.1	355AAV060100
036-A	CAR**3621A**	33,600	TDR&TXV	13.20	_	11.00	35,200	3.48	20,600	2.46	8.1	315(A,J)AV0601
	CAR**4221A**	33,600	TDR&TXV	13.00	_	10.80	35,200	3.44	20,800	2.44	8.1	355AAV042080
	CAR**4221A**	33,800	TDR&TXV	13.20	_	11.00	35,200	3.48	20,800	2.46	8.1	355AAV060080
	CAR**4221A**	33,800	TDR&TXV	13.20	_	11.00	35,000	3.50	20,800	2.46	8.1	355AAV060100
	CAR**4221A**	33,800	TDR&TXV	13.50	_	11.20	35,000	3.52	20,600	2.48	8.2	315(A,J)AV0601
	CAR**4224A**	33,600	TDR&TXV	13.20	_	11.00	35,200	3.46	20,800	2.44	8.1	355AAV042040
	CAR**4224A**	33,800	TDR&TXV	13.50	-	11.20	35,000	3.50	20,600	2.46	8.2	355AAV060120
	CAR**4224A**	33,800	TDR&TXV	13.50	_	11.20	35,000	3.52	20,600	2.48	8.2	315(A,J)AV06613
	CAR**4224A**	34,000	TDR&TXV	13.50	_	11.20	34,800	3.56	20,600	2.50	8.3	315(A,J)AV0661
	CNRV*3617A**	33,200	TDR&TXV	13.00	_	10.80	35,400	3.40	20,800	2.42	8.0	355AAV042060
	CNRV*3617A**	33,400	TDR&TXV	13.20	-	11.00	35,200	3.42	20,600	2.44	8.0	315(A,J)AV04809
	CNRV*3621A**	33,200	TDR&TXV	13.00	_	10.70	35,400	3.36	20,800	2.40	7.9	355AAV042080
	CNRV*3621A**	33,200	TDR&TXV	13.00	-	10.80	35,400	3.40	20,800	2.42	8.0	355AAV060080
	CNRV*3621A**	33,400	TDR&TXV	13.00	_	10.80	35,400	3.40	20,800	2.42	8.0	355AAV060100
	CNRV*3621A**	33,400	TDR&TXV	13.20	-	11.00	35,400	3.44	20,800	2.44	8.0	315(A,J)AV06011

							ARI Star	ndard Ra	tings			
Unit Size -		Cooling		Cooling	j				Heating			
Series	Indoor Model	Capacity	Factory	Standard	SEER		High T	emp	Low To	emp		Furnace Model
			Enhance	Rating	TDR	EER	E Capacity	E COP	H Capacity	н сор	HSPF	
							Capacity		Capacity			
	CNRV*4221A**	33,600	TDR&TXV	13.20		11.00	35,200	3.50	20.600	2.46	8.1	355AAV042080
	CNRV*4221A**	33,800	TDR&TXV	13.50		11.20	35,000	3.50	20,600	2.48	8.2	355AAV060080
	CNRV*4221A**	33,800	TDR&TXV	13.50		11.20	35,000	3.52	20,600	2.48	8.2	355AAV060100
	CNRV*4221A**	33,800	TDR&TXV	13.50		11.20	34,800	3.56	20,600	2.50	8.3	315(A,J)AV060110
						,						
	CNRH*3617A**	33,200	TDR&TXV	13.00		10.80	35,400	3.36	20,800	2.40	7.9	355AAV042040
	CNRH*3617A**	33,200	TDR&TXV	13.00		10.80	35,400	3.40	20,800	2.42	8.0	355AAV042060
	CNRH*3617A** CNRH*3617A**	33,200	TDR&TXV TDR&TXV	13.00 13.00		10.80	35,400	3.36 3.40	20,800 20.800	2.40	7.9 8.0	355AAV042080 355AAV060080
	CNRH*3617A**	33,200 33,400	TDR&TXV	13.00		10.80	35,400 35,400	3.40	20,800	2.42	8.0	355AAV060100
	CNRH*3617A**	33,200	TDR&TXV	13.00		10.80	35,400	3.40	20,600	2.42	8.0	355AAV060100
	CNRH*3617A**	33,200	TDR&TXV	13.00		10.80	35,200	3.38	20,800	2.40	7.9	315(A,J)AV036070
	CNRH*3617A**	33,400	TDR&TXV	13.20		11.00	35,200	3.42	20,600	2.44	8.0	315(A,J)AV048090
	CNRH*3617A**	33,400	TDR&TXV	13.00		10.80	35,200	3.42	20,800	2.44	8.0	315(A,J)AV060110
	CNRH*3617A**	33,400	TDR&TXV	13.20		11.00	35,200	3.42	20,600	2.44	8.0	315(A,J)AV066135
	CNRH*3617A**	33,400	TDR&TXV	13.20		11.00	35,200	3.44	20,600	2.46	8.0	315(A,J)AV066155
	ONIDI It 4004 A t t	00.000	TDD0TV/	10.00		44.00	05.000	0.50	00.000	0.40	0.0	055441/040040
	CNRH*4221A** CNRH*4221A**	33,800 33,800	TDR&TXV TDR&TXV	13.20 13.50		11.00 11.20	35,200 35,000	3.50 3.52	20,600 20,600	2.46 2.48	8.2 8.2	355AAV042040 355AAV042060
	CNRH*4221A**	33,800	TDR&TXV	13.20		11.00	35,200	3.50	20,600	2.46	8.1	355AAV042000 355AAV042080
	CNRH*4221A**	33,800	TDR&TXV	13.50		11.20	35,000	3.50	20,600	2.48	8.2	355AAV060080
	CNRH*4221A**	33,800	TDR&TXV	13.50		11.20	35,000	3.52	20,600	2.48	8.2	355AAV060100
	CNRH*4221A**	33,800	TDR&TXV	13.50		11.20	35,000	3.54	20,600	2.50	8.2	355AAV060120
	CNRH*4221A**	33,800	TDR&TXV	13.20		11.00	35,200	3.50	20,800	2.46	8.2	315(A,J)AV036070
	CNRH*4221A**	33,800	TDR&TXV	13.50		11.20	35,000	3.54	20,600	2.50	8.2	315(A,J)AV048090
036-A	CNRH*4221A**	33,800	TDR&TXV	13.50		11.20	34,800	3.56	20,600	2.50	8.3	315(A,J)AV060110
	CNRH*4221A**	33,800	TDR&TXV	13.50		11.20	34,800	3.58	20,400	2.52	8.3	315(A,J)AV066135
	CNRH*4221A**	33,800	TDR&TXV	13.50		11.20	34,800	3.58	20,400	2.52	8.3	315(A,J)AV066155
	CSRH*3612A**	33,400	TDR&TXV	13.20	<u> </u>	11.00	35,000	3.50	21,000	2.46	8.2	355AAV042040
	CSRH*3612A**	33,400	TDR&TXV	13.50		11.20	34,800	3.52	20,800	2.48	8.2	355AAV042060
	CSRH*3612A**	33,400	TDR&TXV	13.20		11.00	35,000	3.48	21,000	2.44	8.1	355AAV042080
	CSRH*3612A**	33,400	TDR&TXV	13.20		11.00	34,800	3.52	20,800	2.48	8.2	355AAV060080
	CSRH*3612A**	33,400	TDR&TXV	13.50		11.20	34,800	3.52	20,800	2.48	8.2	355AAV060100
	CSRH*3612A**	33,400	TDR&TXV	13.50		11.20	34,800	3.52	20,800	2.48	8.2	355AAV060120
	CSRH*3612A**	33,400	TDR&TXV	13.20		11.00	34,800	3.50	20,800	2.46	8.2	315(A,J)AV036070
	CSRH*3612A** CSRH*3612A**	33,400 33,400	TDR&TXV TDR&TXV	13.50 13.50		11.20 11.20	34,800 34,600	3.54 3.54	20,800	2.48	8.3 8.3	315(A,J)AV048090 315(A,J)AV060110
	CSRH*3612A**	33,400	TDR&TXV	13.50		11.20	34,600	3.56	20,800	2.50	8.3	315(A,J)AV066135
	CSRH*3612A**	33,400	TDR&TXV	13.50		11.20	34,600	3.58	20,600	2.52	8.3	315(A,J)AV066155
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	CSRH*4212A**	33,400	TDR&TXV	13.20		11.00	34,600	3.50	21,000	2.46	8.2	355AAV042040
	CSRH*4212A**	33,400	TDR&TXV	13.50		11.20	34,400	3.54	20,800	2.50	8.3	355AAV042060
	CSRH*4212A**	33,400	TDR&TXV	13.20		11.00	34,600	3.50	21,000	2.46	8.2	355AAV042080
	CSRH*4212A**	33,400	TDR&TXV	13.50		11.20	34,400	3.54	20,800	2.48	8.3	355AAV060080
	CSRH*4212A** CSRH*4212A**	33,400 33,400	TDR&TXV TDR&TXV	13.50 13.50		11.20 11.20	34,400 34,400	3.54 3.54	20,800 20,800	2.50 2.50	8.3 8.3	355AAV060100 355AAV060120
	CSRH*4212A**	33,400	TDR&TXV	13.20		11.00	34,400	3.52	21,000	2.48	8.2	315(A,J)AV036070
	CSRH*4212A**	33,400	TDR&TXV	13.50		11.20	34,400	3.56	20,800	2.50	8.3	315(A,J)AV048090
	CSRH*4212A**	33,400	TDR&TXV	13.50		11.20	34,200	3.56	20,800	2.50	8.3	315(A,J)AV060110
	CSRH*4212A**	33,400	TDR&TXV	13.50		11.20	34,200	3.58	20,800	2.52	8.3	315(A,J)AV066135
	CSRH*4212A**	33,400 42,500	TDR&TXV TDR&TXV	13.50 13.00		11.20 10.80	34,200 43,000	3.60	20,600 26,600	2.54 2.48	8.4 7.9	315(A,J)AV066155
	FA4CN(F,C)048	42,500	ΙΔΠαΙΛ	13.00		10.60	43,000	3.00	20,000	2.40	7.9	
	*FC4DN(F,B)042	42,000	TDR&TXV	13.00		11.00	42,000	3.64	25,800	2.56	8.0	
	FC4DN(F,B)042	42,500	TDR&TXV	13.50		11.20	42,000	3.64	25,800	2.56	8.1	
	FC4DN(F,B)048	43,500	TDR&TXV	14.00		11.70	42,000	3.82	25,800	2.64	8.4	
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042-A	FK4DNF003	41,000	TDR&TXV	13.50		11.20	40,500	3.48	25,200	2.52	7.8	
U-12 - A	FK4DNF005	43,000	TDR&TXV	14.00		11.70	41,000	3.70	25,400	2.62	8.2	
	FK4DNB006	43,500	TDR&TXV	14.00		11.70	41,500	3.82	25,200	2.66	8.4	
	CAR**4221A**	40,500	TDR&TXV	13.20		11.00	41,000	3.44	25,400	2.48	7.7	355AAV042080
	CAR**4221A**	41,000	TDR&TXV	13.20		11.00	41,000	3.48	25,400	2.50	7.8	355AAV060080
	CAR**4221A**	41,000	TDR&TXV	13.50		11.20	41,000	3.50	25,400	2.50	7.8	355AAV060100
	CAR**4221A**	41,000	TDR&TXV	13.50		11.20	41,000	3.52	25,200	2.52	7.9	315(A,J)AV060110
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Unit Size -		Cooling		Cooling	j				Heating			-
Series	Indoor Model	Capacity	Factory	Standard	SEER		High T	emp	Low Te	emp		Furnace Model
			Enhance	Rating	TDR	EER	E Capacity	E COP	H Capacity	н сор	HSPF	
	CAR**4224A**	40,500	TDR&TXV	13.20	ı	11.00	41,000	3.44	25,400	2.48	7.7	355AAV042040
	CAR**4224A**	41,000	TDR&TXV	13.50		11.20	41,000	3.50	25,200	2.52	7.8	355AAV042040 355AAV060120
	CAR 4224A**	41,000	TDR&TXV	13.50		11.20	40,500	3.54	25,200	2.52	7.9	315(A,J)AV066135
	CAR**4224A**										7.9	,
	CAR**4224A**	41,000	TDR&TXV	13.50		11.20	40,500	3.54	25,000	2.54	7.9	315(A,J)AV066155
	CAR**4817A**	42,500	TXV		13.00	10.80	42,500	3.62	26,600	2.50	8.0	
	CAR**4817A**	42,000	TDR&TXV	13.50		11.20	41,500	3.62	25,600	2.54	8.0	355AAV042060
	CAR**4817A**	42,000	TDR&TXV	13.50		11.20	41,500	3.64	25,400	2.56	8.1	315(A,J)AV048090
	CAR**4821A**	42,000	TXV	l	12.00	10.80	42 500	3.58	26.400	0.40	7.9	1
		42,000		10.50	13.00		42,500		26,400	2.48	7.9	055441/040000
	CAR**4821A**	41,500	TDR&TXV	13.50		11.20	41,500	3.54	25,600	2.50		355AAV042080
	CAR**4821A**	41,500	TDR&TXV TDR&TXV	13.50		11.20	41,500	3.58	25,600	2.54	8.0	355AAV060080
	CAR**4821A** CAR**4821A**	41,500 42,000	TDR&TXV	13.50 13.50		11.20 11.20	41,000 41,000	3.60 3.62	25,400 25,400	2.54 2.56	8.0 8.0	355AAV060100
	CAH***4621A***	42,000	IDHAIAV	13.50		11.20	41,000	3.02	25,400	2.50	6.0	315(A,J)AV060110
	CAR**4824A**	42,000	TXV		13.00	10.80	42,500	3.58	26,400	2.48	7.9	
	CAR**4824A**	41,500	TDR&TXV	13.50		11.20	41,500	3.54	25,600	2.52	7.9	355AAV042040
	CAR**4824A**	41,500	TDR&TXV	13.50		11.20	41,000	3.60	25,400	2.54	8.0	355AAV060120
	CAR**4824A**	42,000	TDR&TXV	14.00		11.50	41,000	3.66	25,200	2.58	8.1	315(A,J)AV066135
	CAR**4824A**	42,000	TDR&TXV	14.00	<u> </u>	11.50	41,000	3.64	25,200	2.58	8.1	315(A,J)AV06615
	CNRV*4221A**	40,500	TDR&TXV	13.50		11.20	41,000	3.48	25,400	2.50	7.8	355AAV042080
	CNRV*4221A**	41,000	TDR&TXV	13.50		11.20	41,000	3.52	25,400	2.52	7.8	355AAV060080
	CNRV*4221A**	41,000	TDR&TXV	13.50		11.20	41,000	3.54	25,200	2.54	7.9	355AAV060100
	CNRV*4221A**	41,000	TDR&TXV	14.00		11.50	40,500	3.58	25,200	2.56	8.0	315(A,J)AV06011
	CNRV*4821A**	42,000	TXV		13.00	10.80	42,500	3.58	26,400	2.48	7.9	
	CNRV*4821A**	41,500	TDR&TXV	13.50		11.20	41,500	3.54	25,600	2.52	7.9	355AAV042080
	CNRV*4821A**	41,500	TDR&TXV	13.50		11.20	41,500	3.58	25,600	2.54	8.0	355AAV060080
	CNRV*4821A**	41,500	TDR&TXV	13.50		11.20	41,000	3.62	25,400	2.56	8.0	355AAV060100
042-A	CNRV*4821A**	42,000	TDR&TXV	14.00		11.50	41,000	3.64	25,400	2.58	8.1	315(A,J)AV060110
	CNRV*4824A**	42,000	TXV		13.00	10.80	42,500	3.58	26,400	2.48	7.9	
	CNRV*4824A**	41,500	TDR&TXV	13.50		11.20	41,500	3.56	25,600	2.52	7.9	355AAV042040
	CNRV*4824A**	41,500	TDR&TXV	13.50		11.20	41,000	3.60	25,400	2.56	8.0	355AAV060120
	CNRV*4824A**	42,000	TDR&TXV	14.00		11.50	41,000	3.66	25,200	2.58	8.1	315(A,J)AV066135
	CNRV*4824A**	42,000	TDR&TXV	14.00		11.50	41,000	3.66	25,200	2.60	8.1	315(A,J)AV066155
	CNRH*4221A**	40,500	TDR&TXV	13.50		11.20	41,000	3.50	25,400	2.50	7.8	355AAV042040
	CNRH*4221A**	40,500	TDR&TXV	13.50		11.20	41,000	3.52	25,200	2.52	7.9	355AAV042060
	CNRH*4221A**	40,500	TDR&TXV	13.50		11.20	41,000	3.48	25,400	2.50	7.8	355AAV042080
	CNRH*4221A**	41,000	TDR&TXV	13.50		11.20	41,000	3.52	25,400	2.52	7.8	355AAV060080
	CNRH*4221A**	41,000	TDR&TXV	13.50		11.20	41,000	3.54	25,200	2.54	7.9	355AAV060100
	CNRH*4221A**	41,000	TDR&TXV	13.50		11.20	40,500	3.54	25,200	2.54	7.9	355AAV060120
	CNRH*4221A**	41,000	TDR&TXV	13.50		11.20	41,000	3.48	25,400	2.50	7.8	315(A,J)AV036070
	CNRH*4221A**	41,000	TDR&TXV	13.50		11.20	40,500	3.54	25,200	2.54	7.9	315(A,J)AV048090
	CNRH*4221A** CNRH*4221A**	41,000 41,000	TDR&TXV TDR&TXV	14.00		11.50 11.50	40,500 40,500	3.58 3.60	25,200	2.56 2.58	8.0 8.0	315(A,J)AV060110 315(A,J)AV066135
	CNRH*4221A**	41,000	TDR&TXV	14.00 14.00		11.50	40,500	3.58	25,000 25,000	2.58	8.0	315(A,J)AV06615
	CNRH*4821A**	42,000	TXV	14.00	13.00	10.80	42,500	3.58	26,400	2.48	7.9	313(A,J)AV00013
	CNRH*4821A**	41,500	TDR&TXV	13.50	10.00	11.20	41,500	3.56	25,600	2.52	7.9	355AAV042040
	CNRH*4821A**	41,500	TDR&TXV	13.50		11.20	41,000	3.58	25,400	2.54	8.0	355AAV042060
	CNRH*4821A**	41,500	TDR&TXV	13.50	1	11.20	41,500	3.54	25,600	2.52	7.9	355AAV042080
	CNRH*4821A**	41,500	TDR&TXV	13.50	1	11.20	41,500	3.58	25,600	2.54	8.0	355AAV060080
	CNRH*4821A**	41,500	TDR&TXV	13.50		11.20	41,000	3.62	25,400	2.56	8.0	355AAV060100
	CNRH*4821A**	41,500	TDR&TXV	13.50		11.20	41,000	3.60	25,400	2.56	8.0	355AAV060120
	CNRH*4821A**	41,500	TDR&TXV	13.50		11.20	41,500	3.56	25,600	2.52	7.9	315(A,J)AV036070
	CNRH*4821A**	42,000	TDR&TXV	13.50		11.20	41,000	3.62	25,400	2.56	8.0	315(A,J)AV04809
	CNRH*4821A**	42,000	TDR&TXV	14.00		11.50	41,000	3.64	25,400	2.58	8.1	315(A,J)AV060110
	CNRH*4821A**	42,000	TDR&TXV	14.00		11.50	41,000	3.66	25,200	2.58	8.1	315(A,J)AV066135
	CNRH*4821A**	42,000	TDR&TXV	14.00		11.50	41,000	3.66	25,200	2.60	8.1	315(A,J)AV066155

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Jnit Size -	1	Cooling		Cooling	3				Heating			-
Series	Indoor Model	Capacity	Factory Enhance	Standard Rating	SEER TDR	EER	High T E	1	Low To		HSPF	Furnace Model
			Lillance	nauiig	IDN		Capacity	E COP	Capacity	н сор		
	CSRH*4212A**	41,000	TDR&TXV	13.50		11.20	41,000	3.58	25,600	2.54	8.0	355AAV042060
	CSRH*4212A**	40,500	TDR&TXV	13.50		11.20	41,000	3.54	25,600	2.50	7.9	355AAV042080
	CSRH*4212A**	41,000	TDR&TXV	13.50		11.20	41,000	3.58	25,600	2.54	8.0	355AAV060080
	CSRH*4212A**	41,000	TDR&TXV	13.50		11.20	41,000	3.60	25,600	2.54	8.0	355AAV060100
	CSRH*4212A**	41,000	TDR&TXV	13.50		11.20	41,000	3.60	25,400	2.54	8.0	355AAV060120
	CSRH*4212A**	41,000	TDR&TXV	13.50		11.20	41,000	3.56	25,600	2.52	7.9	315(A,J)AV03607
	CSRH*4212A**	41,000	TDR&TXV	13.50		11.20	41,000	3.62	25,400	2.56	8.0	315(A,J)AV04809
	CSRH*4212A**	41,000	TDR&TXV	13.50		11.20	41,000	3.62	25,400	2.56	8.0	315(A,J)AV06011
	CSRH*4212A**	41,000	TDR&TXV	14.00		11.50	41,000	3.66	25,400	2.58	8.1	315(A,J)AV06613
	CSRH*4212A**	41,000	TDR&TXV	14.00		11.50	41,000	3.64	25,200	2.58	8.1	315(A,J)AV06615
042-A	CSRH*4812A**	42,500	TXV		13.00	10.80	42,500	3.62	26,600	2.50	8.0	
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.56	25,600	2.52	7.9	355AAV042040
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.60	25,600	2.54	8.0	355AAV042060
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.56	25,600	2.52	7.9	355AAV042080
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.60	25,600	2.54	8.0	355AAV060080
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.62	25,600	2.56	8.0	355AAV060100
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,000	3.62	25,400	2.56	8.0	355AAV060120
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.58	25,800	2.52	7.9	315(A,J)AV0360
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.64	25,400	2.56	8.1	315(A,J)AV0480
	CSRH*4812A**	42,000	TDR&TXV	13.50		11.20	41,500	3.64	25,400	2.56	8.1	315(A,J)AV0601
	CSRH*4812A**	42,000	TDR&TXV	14.00		11.50	41,000	3.68	25,400	2.58	8.1	315(A,J)AV0661
	CSRH*4812A**	42,000	TDR&TXV	14.00		11.50	41,000	3.68	25,400	2.58	8.1	315(A,J)AV0661
	*FC4DN(F,B)048	46,500	TDR&TXV	13.00		11.00	48,000	3.40	30,000	2.54	8.4	
	FC4DN(F,B)048	46,500	TDR&TXV	13.20		11.00	48,500	3.40	30,000	2.54	8.4	
	FC4DN(F,B)060	47,500	TDR&TXV	13.50		11.20	48,500	3.48	29,800	2.60	8.6	
	FK4DNF005	46,000	TDR&TXV	13.50		11.20	47,500	3.30	29,400	2.52	8.2	
	FK4DNB006	47,000	TDR&TXV	14.00		11.50	47,500	3.42	29,400	2.58	8.4	
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	CAR**4817A**	43,500	TDR&TXV	13.00		10.80	46,500	3.24	29,800	2.46	8.1	315(A,J)AV04809
	CAR**4821A**	44.500	TDR&TXV	13.00		10.80	47.500	0.10	29,800	2.44	0.0	355AAV060080
	CAR**4821A**	44,500 44,500	TDR&TXV	13.00		10.80	47,500 47,500	3.18	29,600	2.44	8.0	355AAV060060
	CAR**4821A**	44,500	TDR&TXV	13.00		10.80	47,500	3.22	29,600	2.46	8.0	315(A,J)AV0601
	OAI1 4021A	44,300	IDIIGIAV	10.00		10.00	47,500	0.22	23,000	2.40	0.0	013(A,0)AV0001
	CAR**4824A**	44,500	TDR&TXV	13.00		10.80	47,500	3.20	29,600	2.46	8.0	355AAV060120
	CAR**4824A**	45,000	TDR&TXV	13.20		11.00	47,500	3.24	29,400	2.50	8.1	315(A,J)AV06613
	CAR**4824A**	45,000	TDR&TXV	13.20		11.00	47,500	3.26	29,400	2.50	8.1	315(A,J)AV0661
	57.11 152.171	.0,000	151100170	10.20			11,000	0.20	20,100	2.00	<b></b>	0.000.000
	CAR**6021A**	45,500	TDR&TXV	13.20		11.00	48,000	3.22	29.800	2.48	8.1	355AAV060080
	CAR**6021A**	46,000	TDR&TXV	13.20		11.00	48,000	3.34	29,600	2.50	8.2	355AAV060100
	CAR**6021A**	46,000	TDR&TXV	13.50		11.20	47,500	3.26	29,600	2.52	8.2	315(A,J)AV0601
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	CAR**6024A**	45,500	TDR&TXV	13.20		11.00	47,500	3.22	29,600	2.48	8.1	355AAV060120
048-A	CAR**6024A**	46,000	TDR&TXV	13.50		11.20	47,500	3.28	29,400	2.52	8.2	315(A,J)AV0661
	CAR**6024A**	46,000	TDR&TXV	13.50		11.20	47,500	3.30	29,400	2.54	8.2	315(A,J)AV0661
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	CNRV*4821A**	44,500	TDR&TXV	13.00		10.80	47,500	3.18	29,800	2.44	8.0	355AAV060080
	CNRV*4821A**	44,500	TDR&TXV	13.20		10.80	47,500	3.20	31,000	2.96	8.5	355AAV060100
	CNRV*4821A**	44,500	TDR&TXV	13.20		11.00	47,500	3.22	30,800	2.98	8.6	315(A,J)AV0601
		,			•		_		,			
	CNRV*4824A**	44,500	TDR&TXV	13.00		10.80	47,500	3.20	31,000	2.96	8.5	355AAV060120
	CNRV*4824A**	45,000	TDR&TXV	13.20		11.00	47,500	3.24	30,800	3.02	8.6	315(A,J)AV0661
	CNRV*4824A**	45,000	TDR&TXV	13.50		11.20	47,500	3.28	30,600	3.04	8.7	315(A,J)AV0661
	CNRV*6024A**	45,500	TDR&TXV	13.20		11.00	47,500	3.22	29,600	2.48	8.1	355AAV060120
	CNRV*6024A**	46,000	TDR&TXV	13.50		11.20	47,500	3.28	29,400	2.52	8.2	315(A,J)AV0661
	CNRV*6024A**	46,000	TDR&TXV	13.50		11.20	47,500	3.30	29,400	2.54	8.2	315(A,J)AV0661
			I <b></b>									
	CNRH*4821A**	44,500	TDR&TXV	13.00		10.80	47,500	3.18	31,000	2.94	8.5	355AAV06008
	CNRH*4821A**	44,500	TDR&TXV	13.00	-	10.80	47,500	3.20	31,000	2.96	8.5	355AAV060100
	CNRH*4821A** CNRH*4821A**	44,500	TDR&TXV	13.00		10.80	47,500 47,500	3.20	31,000	2.96 2.96	8.5 8.5	355AAV060120
	CNRH*4821A**	45,000 45,000	TDR&TXV TDR&TXV	13.00 13.20	-	10.80	47,500 47,500	3.20	31,000 30,800	2.96	8.6	315(A,J)AV0480 315(A,J)AV0601
	CNRH*4821A**	45,000	TDR&TXV	13.20		11.00	47,500	3.24	30,800	3.02	8.6	315(A,J)AV0661
	CNRH*4821A**	45,000	TDR&TXV	13.50	<del>                                     </del>	11.20	47,500	3.28	30,600	3.04	8.7	315(A,J)AV0661
		· · ·										

							ARI Star	ndard Ra	tings			
		0		Cooling	1				Heating			
Unit Size - Series	Indoor Model	Cooling Capacity	Fastami	Standard	SEER		High T	emp	Low To	emp		Furnace Model
Ceries		Cupucity	Factory Enhance	Rating	TDR	EER	E Capacity	E COP	H Capacity	н сор	HSPF	rumace Model
	CNRH*6024A**	45,500	TDR&TXV	13.20		11.00	47,500	3.22	29,800	2.48	8.0	355AAV060080
	CNRH*6024A**	45,500	TDR&TXV	13.20		11.00	47,500	3.24	29,600	2.48	8.1	355AAV060100
	CNRH*6024A**	45,500	TDR&TXV	13.20		11.00	47,500	3.22	29,600	2.48	8.1	355AAV060120
	CNRH*6024A**	45,500	TDR&TXV	13.20		11.00	47,500	3.24	29,600	2.50	8.1	315(A,J)AV048090
	CNRH*6024A**	46,000	TDR&TXV	13.50		11.20	47,500	3.26	29,600	2.50	8.1	315(A,J)AV060110
	CNRH*6024A**	46,000	TDR&TXV	13.50		11.20	47,500	3.28	29,400	2.52	8.2	315(A,J)AV066135
	CNRH*6024A**	46,000	TDR&TXV	13.50		11.20	47,500	3.30	29,400	2.54	8.2	315(A,J)AV066155
	CSRH*4812A**	44,500	TDR&TXV	13.00		10.80	47,500	3.20	31,200	2.94	8.5	355AAV060080
	CSRH*4812A**	44,500	TDR&TXV	13.00		10.80	47,500	3.22	31,200	2.96	8.6	355AAV060100
	CSRH*4812A**	44,500	TDR&TXV	13.00		10.80	47,500	3.22	31,000	2.96	8.6	355AAV060120
048-A	CSRH*4812A**	45,000	TDR&TXV	13.00		10.80	47,500	3.22	31,000	2.96	8.6	315(A,J)AV048090
	CSRH*4812A**	44,500	TDR&TXV	13.20		11.00	47,500	3.24	31,000	2.98	8.6	315(A,J)AV060110
	CSRH*4812A**	44,500	TDR&TXV	13.20		11.00	47,500	3.26	31,000	3.00	8.7	315(A,J)AV066135
	CSRH*4812A**	45,000	TDR&TXV	13.50		11.20	47,500	3.30	30,800	3.02	8.7	315(A,J)AV066155
	CSRH*6012A**	45,500	TDR&TXV	13.20		11.00	48,000	3.26	29,800	2.48	8.1	355AAV060080
	CSRH*6012A**	46,000	TDR&TXV	13.20		11.00	48,000	3.28	29,600	2.50	8.2	355AAV060100
	CSRH*6012A**	46,000	TDR&TXV	13.50		11.20	47,500	3.26	29,600	2.50	8.1	355AAV060120
	CSRH*6012A**	46,000	TDR&TXV	13.50		11.20	47,500	3.28	29,600	2.50	8.2	315(A,J)AV048090
	CSRH*6012A**	46,000	TDR&TXV	13.50		11.20	47,500	3.30	29,600	2.52	8.2	315(A,J)AV060110
	CSRH*6012A**	46,000	TDR&TXV	13.50		11.20	47,500	3.32	29,400	2.54	8.3	315(A,J)AV066135
	CSRH*6012A**	46,000	TDR&TXV	13.50		11.20	47,500	3.34	29,400	2.54	8.3	315(A,J)AV066155
	*FC4DN(F,B)060	59,500	TDR&TXV	13.00		10.80	58,500	3.46	37,200	2.50	7.9	
	FK4DNB006	58,500	TDR&TXV	13.20		11.00	59,500	3.34	38,000	2.40	7.7	
	CAR**6024A**	57,500	TDR&TXV	13.00		10.80	58,500	3.38	36,600	2.46	7.7	315(A,J)AV066135
060-A	CAR**6024A**	58,000	TDR&TXV	13.00		10.80	58,500	3.40	36,400	2.48	7.8	315(A,J)AV066155
000-A	CNRV*6024A**	57,500	TDR&TXV	13.00		10.80	59,000	3.36	36,400	2.46	7.7	315(A,J)AV066155
	CNRH*6024A**	57,500	TDR&TXV	13.00		10.80	59,000	3.36	36,400	2.46	7.7	315(A,J)AV066155
	CSRH*6012A**	57,500	TDR&TXV	13.00		10.80	59,000	3.42	36,400	2.48	7.8	315(A,J)AV066135
	CSRH*6012A**	58,000	TDR&TXV	13.00		10.80	59,000	3.46	36,400	2.48	7.8	315(A,J)AV066155

<sup>\*</sup> Ratings are net values reflecting the effects of circulating fan heat. Supplemental electric heat is not included. Ratings are based on:

Cooling Standard: 80°F (27°C) db 67°F (19°C) wb indoor entering air temperature and 95°F (35°C) db air entering outdoor unit.

High-Temp Heating Standard: 70°F (21°C) db indoor entering air temperature and 47°F (8°C) db 43°F (6°C) wb air entering outdoor unit.

Low-Temp Heating Standard: 70°F (21°C) db indoor entering air temperature and 17°F (±9°C) db 15°F (±10°C) wb air entering outdoor unit.

SEER — Seasonal Energy Efficiency Ratio

**COP** — Coefficient of Performance

TDR — Time-Delay Relay

**HSPF** — Heating Seasonal Performance Factor

**EER** — Energy Efficiency Ratio

# **DETAILED COOLING CAPACITIES**

EVAPO	RATOR							CONDEN	ISER ENT	ERING A	IR TEMP	PERATUR	ES deg F						
Al	R		75			85			95			105			115			125	
CFM	EW		acity tuh†	Total Sys- tem		acity tuh†	Total Sys- tem	Cap: MBt		Total Sys- tem	Cap MB	acity tuh†	Total Sys- tem	Cap: MB		Total Sys- tem		acity tuh†	Total Sys- tem
	В	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**
						213R	NA018-A	Outdoo	Section	With FA4	CNF018	Indoor S	ection						
	72	20.06	10.33	1.19	19.34	10.06	1.33	18.59	9.77	1.48	17.79	9.46	1.65	16.96	9.15	1.84	16.08	8.83	2.05
	67	18.25	12.89	1.19	17.57	12.59	1.33	16.85	12.28	1.48	16.09	11.97	1.65	15.30	11.64	1.83	14.49	11.30	2.04
525	63	16.94	12.44	1.19	16.28	12.14	1.32	15.59	11.82	1.47	14.88	11.50	1.64	14.13	11.16	1.83	13.35	10.82	2.03
	62	16.64	15.38	1.18	16.00	15.05	1.32	15.35	14.70	1.47	14.67	14.33	1.64	13.95	13.95	1.83	13.32	13.32	2.03
	57	16.16	16.16	1.18	15.64	15.64	1.32	15.10	15.10	1.47	14.53	14.53	1.64	13.94	13.94	1.83	13.32	13.32	2.03
	72	20.39	10.80	1.22	19.65	10.52	1.36	18.87	10.23	1.51	18.05	9.92	1.68	17.19	9.61	1.87	16.29	9.28	2.08
	67	18.55	13.67	1.22	17.84	13.37	1.36	17.10	13.06	1.51	16.32	12.74	1.68	15.51	12.40	1.86	14.67	12.05	2.07
600	63	17.22	13.17	1.21	16.55	12.87	1.35	15.84	12.55	1.50	15.09	12.21	1.67	14.32	11.87	1.86	13.53	11.51	2.06
	62	16.98	16.37	1.21	16.34	16.01	1.35	15.66	15.66	1.50	15.04	15.04	1.67	14.41	14.41	1.86	13.76	13.76	2.06
	57	16.75	16.75	1.21	16.21	16.21	1.35	15.64	15.64	1.50	15.04	15.04	1.67	14.42	14.42	1.86	13.76	13.76	2.06
	72	20.63	11.24	1.25	19.87	10.95	1.39	19.07	10.66	1.54	18.23	10.35	1.71	17.35	10.04	1.90	16.43	9.70	2.11
	67	18.77	14.41	1.25	18.05	14.11	1.38	17.28	13.79	1.54	16.49	13.46	1.71	15.66	13.12	1.89	14.80	12.76	2.10
675	63	17.44	13.87	1.24	16.74	13.55	1.38	16.01	13.23	1.53	15.25	12.89	1.70	14.47	12.53	1.89	13.65	12.16	2.09
	62	17.27	17.27	1.24	16.67	16.67	1.38	16.08	16.08	1.53	15.46	15.46	1.70	14.80	14.80	1.89	14.12	14.12	2.09
	57	17.24	17.24	1.24	16.68	16.68	1.38	16.08	16.08	1.53	15.46	15.46	1.70	14.81	14.81	1.89	14.13	14.13	2.09

Cooling Indoor Model	Capacity	Power	Furnace Model
*FA4CN(F,C)018	1.00	1.00	i ulliace wouel
FA4CN(F,C)024	1.01	1.01	
FC4DNF018	1.02	0.94	
FC4DNF024	1.02	0.93	
FF1ENE018	1.00	1.00	
FF1ENE024	1.00	1.00	
FK4DNF001	1.01	0.92	
FK4DNF001	1.02	0.92	
CAR**1814A**	0.99	0.89	
CAR**2414A**	1.02	1.02	
CAR**2417A**	1.02	1.02	
CNRF*2418A**	1.02	1.02	
CNRH*2417A**	1.02	1.02	
CNRV*1814A**	0.99	0.99	
CNRV*2414A**	1.02	1.02	
CNRV*2417A**	1.02	1.02	
CSRH*2412A**	1.02	1.02	
CAR**1814A**	0.99	0.91	315(A,J)AV036070
CAR**2414A**	1.01	0.91	315(A,J)AV036070
CNRH*2417A**	1.02	0.92	315(A,J)AV036070
CNRV*1814A**	0.99	0.89	315(A,J)AV036070
CNRV*2414A**	1.01	0.91	315(A,J)AV036070
CSRH*2412A**	1.01	0.91	315(A,J)AV036070
CAR**2417A**	1.02	0.92	315(A,J)AV048090
CNRH*2417A**	1.02	0.92	315(A,J)AV048090
CNRV*2417A**	1.02	0.92	315(A,J)AV048090
CSRH*2412A**	1.02	0.92	315(A,J)AV048090
CNRH*2417A**	1.01	0.91	355AAV042040
CSRH*2412A**	1.01	0.91	355AAV042040
CAR**2417A**	1.01	0.91	355AAV042060
CNRH*2417A**	1.01	0.91	355AAV042060
CNRV*2417A**	1.01	0.91	355AAV042060
CSRH*2412A**	1.01	0.91	355AAV042060
CNRH*2417A**	1.02	0.92	355AAV042080
CSRH*2412A**	1.02	0.92	355AAV042080

EVAPOI	RATOR						(	CONDEN	ISER EN	TERING A	IR TEMP	PERATU	RES deg F						
Al	R		75			85			95			105			115			125	
CFM	EWB	Capa MBt		Total System															
СЕМ	EWB	Total	Sens ‡	KW**															
						213RI	NA024-A	Outdoor	Section	With FA40	CNC024	Indoor S	ection						
	72	26.55	13.79	1.69	25.58	13.41	1.88	24.57	13.03	2.08	23.52	12.63	2.31	22.41	12.22	2.57	21.24	11.79	2.84
	67	24.11	17.20	1.67	23.20	16.81	1.86	22.26	16.42	2.07	21.27	16.00	2.30	20.24	15.57	2.55	19.15	15.12	2.82
700	63	22.37	16.59	1.66	21.51	16.20	1.85	20.61	15.80	2.06	19.67	15.37	2.28	18.69	14.93	2.53	17.65	14.47	2.80
	62	22.00	20.58	1.66	21.18	20.15	1.85	20.32	19.70	2.05	19.44	19.21	2.28	18.57	18.57	2.53	17.73	17.73	2.80
	57	21.50	21.50	1.66	20.82	20.82	1.85	20.11	20.11	2.05	19.36	19.36	2.28	18.57	18.57	2.53	17.73	17.73	2.80
	72	27.00	14.44	1.73	25.99	14.06	1.91	24.95	13.67	2.12	23.86	13.27	2.35	22.71	12.85	2.61	21.51	12.42	2.88
	67	24.52	18.28	1.71	23.58	17.89	1.90	22.60	17.49	2.11	21.58	17.07	2.34	20.51	16.62	2.59	19.40	16.16	2.86
800	63	22.75	17.61	1.70	21.86	17.21	1.89	20.93	16.80	2.10	19.97	16.36	2.32	18.95	15.91	2.57	17.89	15.44	2.84
	62	22.48	21.96	1.70	21.64	21.50	1.89	20.83	20.83	2.09	20.04	20.04	2.32	19.21	19.21	2.57	18.34	18.34	2.84
	57	22.30	22.30	1.70	21.59	21.59	1.89	20.83	20.83	2.09	20.05	20.05	2.32	19.21	19.21	2.57	18.34	18.34	2.84
	72	27.33	15.05	1.77	26.29	14.68	1.95	25.22	14.29	2.16	24.10	13.88	2.39	22.93	13.46	2.65	21.69	13.02	2.92
	67	24.82	19.32	1.75	23.85	18.92	1.94	22.85	18.51	2.15	21.81	18.07	2.37	20.72	17.62	2.62	19.58	17.15	2.90
900	63	23.03	18.57	1.74	22.12	18.16	1.93	21.17	17.74	2.13	20.18	17.30	2.36	19.15	16.84	2.61	18.07	16.35	2.88
	62	22.97	22.97	1.74	22.22	22.22	1.93	21.43	21.43	2.14	20.61	20.61	2.37	19.74	19.74	2.62	18.83	18.83	2.89
	57	22.97	22.97	1.74	22.22	22.22	1.93	21.44	21.44	2.14	20.61	20.61	2.37	19.75	19.75	2.62	18.83	18.83	2.89

Cooling Indoor Model	Capacity	Power	Furnace Model
*FA4CN(F,C)024	1.00	1.00	
FA4CN(F,C)030	1.01	1.01	
FC4DNF024	1.02	0.96	
FC4DNF030	1.03	0.96	
FF1ENE030	1.00	1.00	
FK4DNF001	1.02	0.94	
FK4DNF002	1.03	0.95	
FK4DNF003	1.03	0.95	
CAR**2414A**	1.01	1.01	
CAR**2417A**	1.01	1.01	
CAR**3014A**	1.01	1.01	
CAR**3017A**	1.01	1.01	
CNRF*2418A**	1.01	1.01	
CNRH*2417A**	1.01	1.01	
CNRH*3017A**	1.01	1.01	
CNRV*2414A**	1.01	1.01	
CNRV*2417A**	1.01	1.01	
CNRV*3014A**	1.01	1.01	
CNRV*3017A**	1.01	1.01	
CSRH*2412A**	1.01	1.01	
CSRH*3012A**	1.01	1.01	
CAR**2414A**	1.01	0.95	315(A,J)AV036070
CAR**3014A**	1.01	0.95	315(A,J)AV036070
CNRH*2417A**	1.00	0.94	315(A,J)AV036070
CNRH*3017A**	1.01	0.93	315(A,J)AV036070
CNRV*2414A**	1.00	0.94	315(A,J)AV036070
CNRV*3014A**	1.01	0.95	315(A,J)AV036070
CSRH*2412A**	1.01	0.95	315(A,J)AV036070
CSRH*3012A**	1.01	0.93	315(A,J)AV036070
CAR**2417A**	1.01	0.93	315(A,J)AV048090
CAR**3017A**	1.02	0.94	315(A,J)AV048090
CNRH*2417A**	1.01	0.95	315(A,J)AV048090
CNRH*3017A**	1.02	0.94	315(A,J)AV048090
CNRV*2417A**	1.01	0.95	315(A,J)AV048090
CNRV*3017A**	1.02	0.94	315(A,J)AV048090
CSRH*2412A**	1.01	0.93	315(A,J)AV048090
CSRH*3012A**	1.01	0.93	315(A,J)AV048090

Cooling Indoor Model	Capacity	Power	Furnace Model
CNRH*2417A**	1.01	0.95	315(A,J)AV060110
CNRH*3017A**	1.02	0.94	315(A,J)AV060110
CSRH*2412A**	1.01	0.95	315(A,J)AV060110
CSRH*3012A**	1.01	0.93	315(A,J)AV060110
CNRH*2417A**	1.01	0.95	315(A,J)AV066135
CNRH*3017A**	1.02	0.94	315(A,J)AV066135
CSRH*2412A**	1.01	0.95	315(A,J)AV066135
CSRH*3012A**	1.01	0.93	315(A,J)AV066135
CNRH*2417A**	1.01	0.95	315(A,J)AV066155
CNRH*3017A**	1.02	0.94	315(A,J)AV066155
CSRH*2412A**	1.01	0.93	315(A,J)AV066155
CSRH*3012A**	1.01	0.93	315(A,J)AV066155
CNRH*2417A**	1.01	0.95	355AAV042040
CNRH*3017A**	1.01	0.93	355AAV042040
CSRH*2412A**	1.01	0.95	355AAV042040
CSRH*3012A**	1.01	0.93	355AAV042040
CAR**2417A**	1.01	0.95	355AAV042060
CAR**3017A**	1.01	0.93	355AAV042060
CNRH*2417A**	1.01	0.95	355AAV042060
CNRH*3017A**	1.01	0.93	355AAV042060
CNRV*2417A**	1.01	0.95	355AAV042060
CNRV*3017A**	1.01	0.93	355AAV042060
CSRH*2412A**	1.01	0.95	355AAV042060
CSRH*3012A**	1.01	0.93	355AAV042060
CNRH*2417A**	1.01	0.95	355AAV042080
CNRH*3017A**	1.01	0.93	355AAV042080
CSRH*2412A**	1.01	0.95	355AAV042080
CSRH*3012A**	1.01	0.93	355AAV042080
CNRH*2417A**	1.01	0.95	355AAV060080
CNRH*3017A**	1.01	0.93	355AAV060080
CSRH*2412A**	1.01	0.95	355AAV060080
CSRH*3012A**	1.01	0.93	355AAV060080
CNRH*2417A**	1.01	0.95	355AAV060100
CNRH*3017A**	1.01	0.93	355AAV060100
CSRH*2412A**	1.01	0.95	355AAV060100
CSRH*3012A**	1.01	0.93	355AAV060100
CNRH*2417A**	1.00	0.94	355AAV060120
CNRH*3017A**	1.01	0.93	355AAV060120
CSRH*2412A**	1.01	0.95	355AAV060120
CSRH*3012A**	1.01	0.93	355AAV060120

EVAPO	RATOR							CONDEN	ISER ENT	ERING A	AIR TEMP	ERATUR	ES deg F						
A	IR		75			85			95			105			115			125	
CFM	EWB	Capa MBt		Total Sys- tem		Capacity Total Sys-		MBtuh† Sy		Total Sys- tem	Sys- MBtul		Total Sys- tem	ys- MBtuh†		Total Sys- tem	Cap: MBt		Total Sys- tem
		Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**
						213R	NA030-A	Outdoor	Section	With FA4	CNF030	Indoor S	ection						
	72	33.50	17.16	2.08	32.17	16.64	2.33	30.80	16.11	2.60	29.39	15.58	2.90	27.93	15.03	3.23	26.40	14.46	3.59
	67	30.45	21.24	2.09	29.23	20.71	2.33	27.96	20.17	2.60	26.66	19.62	2.90	25.30	19.05	3.23	23.88	18.46	3.58
875	63	28.25	20.51	2.09	27.10	19.98	2.33	25.91	19.44	2.60	24.68	18.88	2.90	23.40	18.30	3.22	22.06	17.70	3.57
	62	27.76	25.27	2.09	26.65	24.71	2.33	25.51	24.12	2.60	24.34	23.49	2.90	23.14	22.81	3.22	21.95	21.95	3.57
	57	26.84	26.84	2.09	25.94	25.94	2.33	25.01	25.01	2.60	24.04	24.04	2.90	23.02	23.02	3.22	21.95	21.95	3.57
	72	34.09	17.92	2.13	32.70	17.40	2.37	31.27	16.86	2.65	29.82	16.32	2.95	28.31	15.76	3.28	26.73	15.18	3.63
	67	31.00	22.51	2.13	29.72	21.97	2.38	28.40	21.42	2.65	27.06	20.86	2.95	25.65	20.28	3.27	24.19	19.67	3.62
1000	63	28.77	21.70	2.13	27.57	21.16	2.38	26.33	20.61	2.65	25.06	20.04	2.95	23.74	19.44	3.27	22.36	18.83	3.62
	62	28.35	26.94	2.13	27.22	26.32	2.38	26.07	25.65	2.65	24.90	24.90	2.95	23.81	23.81	3.27	22.68	22.68	3.62
	57	27.86	27.86	2.13	26.91	26.91	2.38	25.92	25.92	2.65	24.89	24.89	2.95	23.82	23.82	3.27	22.69	22.69	3.62
	72	34.54	18.65	2.17	33.11	18.12	2.42	31.63	17.57	2.69	30.14	17.03	2.99	28.58	16.46	3.32	26.96	15.88	3.68
	67	31.42	23.74	2.18	30.10	23.19	2.42	28.74	22.63	2.69	27.35	22.05	2.99	25.92	21.45	3.32	24.43	20.83	3.67
1125	63	29.16	22.85	2.18	27.93	22.30	2.42	26.66	21.73	2.69	25.36	21.15	2.99	24.00	20.54	3.31	22.59	19.90	3.66
	62	28.88	28.40	2.18	27.73	27.73	2.42	26.66	26.66	2.69	25.59	25.59	2.99	24.47	24.47	3.32	23.28	23.28	3.67
	57	28.70	28.70	2.18	27.70	27.70	2.42	26.67	26.67	2.69	25.60	25.60	2.99	24.47	24.47	3.32	23.29	23.29	3.67

Cooling Indoor Model	Capacity	Power	Furnace Model
*FA4CN(F,C)030	1.00	1.00	
FC4DN(F,B)036	1.03	0.97	
FC4DNF030	1.01	0.98	
FF1ENE030	0.99	1.02	
FF1ENE036	1.01	1.01	
FK4DNF001	1.00	0.96	
FK4DNF002	1.01	0.95	
FK4DNF003	1.01	0.94	
FK4DNF005	1.05	0.94	
CAR**3014A**	1.01	1.04	
CAR**3017A**	1.01	1.04	
CAR**3614A**	1.00	1.03	
CAR**3617A**	1.01	1.04	
CAR**3621A**	1.01	1.04	
CNRF*3618A**	1.01	1.04	
CNRH*3017A**	1.01	1.04	
CNRH*3617A**	1.01	1.04	
CNRV*3014A**	1.01	1.04	
CNRV*3017A**	1.01	1.04	
CNRV*3617A**	1.01	1.04	
CNRV*3621A**	1.01	1.04	
CSRH*3012A**	1.01	1.04	
CSRH*3612A**	1.00	1.00	
CAR**3014A**	1.00	0.96	315(A,J)AV036070
CAR**3614A**	1.00	0.94	315(A,J)AV036070
CNRH*3017A**	1.00	0.94	315(A,J)AV036070
CNRH*3617A**	1.00	0.94	315(A,J)AV036070
CNRV*3014A**	1.00	0.96	315(A,J)AV036070
CSRH*3012A**	1.00	0.94	315(A,J)AV036070
CSRH*3612A**	1.01	0.95	315(A,J)AV036070
CAR**3017A**	1.00	0.94	315(A,J)AV048090
CAR**3617A**	1.01	0.95	315(A,J)AV048090
CNRH*3017A**	1.00	0.94	315(A,J)AV048090
CNRH*3617A**	1.00	0.94	315(A,J)AV048090
CNRV*3017A**	1.00	0.94	315(A,J)AV048090
CNRV*3617A**	1.00	0.94	315(A,J)AV048090
CSRH*3012A**	1.00	0.94	315(A,J)AV048090
CSRH*3612A**	1.01	0.93	315(A,J)AV048090
CAR**3621A**	1.01	0.95	315(A,J)AV060110
CNRH*3017A**	1.01	0.95	315(A,J)AV060110
CNRH*3617A**	1.01	0.95	315(A,J)AV060110
CNRV*3621A**	1.01	0.95	315(A,J)AV060110

Cooling Indoor Model	Capacity	Power	Furnace Model
CSRH*3012A**	1.00	0.94	315(A,J)AV060110
CSRH*3612A**	1.01	0.93	315(A,J)AV060110
CNRH*3017A**	1.01	0.95	315(A,J)AV066135
CNRH*3617A**	1.01	0.95	315(A,J)AV066135
CSRH*3012A**	1.01	0.95	315(A,J)AV066135
CSRH*3612A**	1.01	0.93	315(A,J)AV066135
CNRH*3017A**	1.01	0.95	315(A,J)AV066155
CNRH*3617A**	1.01	0.95	315(A,J)AV066155
CSRH*3012A**	1.01	0.95	315(A,J)AV066155
CSRH*3612A**	1.01	0.93	315(A,J)AV066155
CNRH*3017A**	1.00	0.94	355AAV042040
CNRH*3617A**	1.00	0.94	355AAV042040
CSRH*3012A**	1.00	0.94	355AAV042040
CSRH*3612A**	1.01	0.95	355AAV042040
CAR**3017A**	1.00	0.94	355AAV042060
CAR**3617A**	1.00	0.94	355AAV042060
CNRH*3017A**	1.00	0.94	355AAV042060
CNRH*3617A**	1.00	0.94	355AAV042060
CNRV*3017A**	1.00	0.94	355AAV042060
CNRV*3617A**	1.00	0.94	355AAV042060
CSRH*3012A**	1.00	0.94	355AAV042060
CSRH*3612A**	1.01	0.93	355AAV042060
CAR**3621A**	1.01	0.95	355AAV042080
CNRH*3017A**	1.00	0.94	355AAV042080
CNRH*3617A**	1.00	0.94	355AAV042080
CNRV*3621A**	1.00	0.94	355AAV042080
CSRH*3012A**	1.00	0.94	355AAV042080
CSRH*3612A**	1.01	0.93	355AAV042080
CAR**3621A**	1.01	0.95	355AAV060080
CNRH*3017A**	1.00	0.94	355AAV060080
CNRH*3617A**	1.00	0.94	355AAV060080
CNRV*3621A**	1.00	0.94	355AAV060080
CSRH*3012A**	1.00	0.94	355AAV060080
CSRH*3612A**	1.01	0.93	355AAV060080
CAR**3621A**	1.01	0.95	355AAV060100
CNRH*3017A**	1.00	0.94	355AAV060100
CNRH*3617A**	1.00	0.94	355AAV060100
CNRV*3621A**	1.00	0.94	355AAV060100
CSRH*3012A**	1.00	0.94	355AAV060100
CSRH*3612A**	1.01	0.93	355AAV060100
CNRH*3017A**	1.00	0.94	355AAV060120
CNRH*3617A**	1.00	0.94	355AAV060120
CSRH*3012A**	1.00	0.94	355AAV060120
CSRH*3612A**	1.01	0.93	355AAV060120

EVAPO	RATOR						(	CONDEN	ISER ENT	ERING A	IR TEMP	ERATUR	ES deg F						
Al	IR		75			85			95		105				115				
CFM	EWB	Cap: MBt		Total Sys- tem	Cap: MB	acity tuh†	Total Sys- tem	Capa MBt		Total Sys- tem	Cap MB	acity tuh†	Total Sys- tem	Cap: MB		Total Sys- tem	Cap MB		Total Sys- tem
		Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**
						213RN	A036-A	Outdoor	Section	With FC4	DNF036	Indoor S	ection						
	72	40.13	20.97	2.51	38.65	20.40	2.78	37.11	19.82	3.08	35.51	19.21	3.41	33.85	18.59	3.77	32.12	17.95	4.17
	67	36.44	25.98	2.49	35.06	25.39	2.76	33.64	24.79	3.06	32.15	24.16	3.39	30.61	23.52	3.75	29.00	22.85	4.14
1050	63	33.79	25.06	2.47	32.49	24.47	2.74	31.14	23.86	3.04	29.74	23.22	3.37	28.28	22.57	3.73	26.75	21.88	4.11
	62	33.26	30.90	2.47	32.01	30.25	2.74	30.73	29.57	3.04	29.41	28.83	3.37	28.05	28.05	3.72	26.80	26.80	4.11
	57	32.40	32.40	2.47	31.38	31.38	2.74	30.32	30.32	3.03	29.20	29.20	3.36	28.03	28.03	3.72	26.80	26.80	4.12
	72	40.86	21.96	2.55	39.32	21.38	2.82	37.73	20.79	3.12	36.08	20.18	3.45	34.36	19.55	3.81	32.56	18.90	4.21
	67	37.11	27.60	2.53	35.68	27.00	2.80	34.20	26.38	3.10	32.67	25.74	3.42	31.08	25.08	3.79	29.42	24.39	4.18
1200	63	34.42	26.57	2.51	33.07	25.97	2.78	31.68	25.34	3.08	30.23	24.69	3.41	28.73	24.02	3.76	27.16	23.32	4.15
	62	34.02	32.93	2.51	32.76	32.21	2.78	31.46	31.46	3.08	30.26	30.26	3.41	29.03	29.03	3.77	27.74	27.74	4.16
	57	33.64	33.64	2.51	32.56	32.56	2.78	31.44	31.44	3.08	30.27	30.27	3.41	29.04	29.04	3.77	27.74	27.74	4.16
	72	41.44	22.92	2.59	39.85	22.34	2.86	38.22	21.74	3.16	36.51	21.12	3.49	34.75	20.48	3.85	32.91	19.82	4.25
	67	37.65	29.17	2.57	36.17	28.55	2.83	34.65	27.92	3.13	33.08	27.26	3.46	31.45	26.58	3.82	29.76	25.87	4.22
1350	63	34.94	28.04	2.55	33.55	27.42	2.82	32.12	26.78	3.12	30.63	26.11	3.44	29.10	25.42	3.80	27.49	24.68	4.19
	62	34.71	34.71	2.55	33.55	33.55	2.82	32.37	32.37	3.12	31.15	31.15	3.45	29.86	29.86	3.81	28.51	28.51	4.21
	57	34.68	34.68	2.55	33.55	33.55	2.82	32.38	32.38	3.12	31.15	31.15	3.45	29.87	29.87	3.81	28.52	28.52	4.21

Cooling Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)036	1.00	1.00	
FC4DN(F,B)042	1.02	0.99	
FK4DNF002	0.98	0.98	
FK4DNF003	0.99	0.95	
FK4DNF005	1.03	0.97	
CAR**3614A**	0.95	0.96	315(A,J)AV036070
CNRH*3617A**	0.97	0.99	315(A,J)AV036070
CNRH*4221A**	0.99	0.99	315(A,J)AV036070
CSRH*3612A**	0.98	0.98	315(A,J)AV036070
CSRH*4212A**	0.98	0.98	315(A,J)AV036070
CAR**3617A**	0.98	0.98	315(A,J)AV048090
CNRH*3617A**	0.98	0.98	315(A,J)AV048090
CNRH*4221A**	0.99	0.97	315(A,J)AV048090
CNRV*3617A**	0.98	0.98	315(A,J)AV048090
CSRH*3612A**	0.98	0.96	315(A,J)AV048090
CSRH*4212A**	0.98	0.96	315(A,J)AV048090
CAR**3621A**	0.98	0.98	315(A,J)AV060110
CAR**4221A**	0.99	0.97	315(A,J)AV060110
CNRH*3617A**	0.98	0.99	315(A,J)AV060110
CNRH*4221A**	0.99	0.97	315(A,J)AV060110
CNRV*3621A**	0.98	0.98	315(A,J)AV060110
CNRV*4221A**	0.99	0.97	315(A,J)AV060110
CSRH*3612A**	0.98	0.96	315(A,J)AV060110
CSRH*4212A**	0.98	0.96	315(A,J)AV060110
CAR**4224A**	0.99	0.97	315(A,J)AV066135
CNRH*3617A**	0.98	0.98	315(A,J)AV066135
CNRH*4221A**	0.99	0.97	315(A,J)AV066135
CSRH*3612A**	0.98	0.96	315(A,J)AV066135
CSRH*4212A**	0.98	0.96	315(A,J)AV066135
CAR**4224A**	0.99	0.98	315(A,J)AV066155
CNRH*3617A**	0.98	0.98	315(A,J)AV066155
CNRH*4221A**	0.99	0.97	315(A,J)AV066155
CSRH*3612A**	0.98	0.96	315(A,J)AV066155
CSRH*4212A**	0.98	0.96	315(A,J)AV066155
CAR**4224A**	0.98	0.98	355AAV042040
CNRH*3617A**	0.97	0.99	355AAV042040
CNRH*4221A**	0.99	0.99	355AAV042040
CSRH*3612A**	0.98	0.98	355AAV042040
CSRH*4212A**	0.98	0.98	355AAV042040

Cooling Indoor Model	Capacity	Power	Furnace Model
CAR**3617A**	0.98	0.98	355AAV042060
CNRH*3617A**	0.97	0.99	355AAV042060
CNRH*4221A**	0.99	0.97	355AAV042060
CNRV*3617A**	0.97	0.99	355AAV042060
CSRH*3612A**	0.98	0.96	355AAV042060
CSRH*4212A**	0.98	0.96	355AAV042060
CAR**3621A**	0.97	0.99	355AAV042080
CAR**4221A**	0.98	1.00	355AAV042080
CNRH*3617A**	0.97	0.99	355AAV042080
CNRH*4221A**	0.99	0.99	355AAV042080
CNRV*3621A**	0.97	1.00	355AAV042080
CNRV*4221A**	0.98	0.98	355AAV042080
CSRH*3612A**	0.98	0.98	355AAV042080
CSRH*4212A**	0.98	0.98	355AAV042080
CAR**3621A**	0.98	0.99	355AAV060080
CAR**4221A**	0.99	0.99	355AAV060080
CNRH*3617A**	0.97	0.99	355AAV060080
CNRH*4221A**	0.99	0.97	355AAV060080
CNRV*3621A**	0.97	0.99	355AAV060080
CNRV*4221A**	0.99	0.97	355AAV060080
CSRH*3612A**	0.98	0.98	355AAV060080
CSRH*4212A**	0.98	0.96	355AAV060080
CAR**3621A**	0.98	0.98	355AAV060100
CAR**4221A**	0.99	0.99	355AAV060100
CNRH*3617A**	0.98	0.99	355AAV060100
CNRH*4221A**	0.99	0.97	355AAV060100
CNRV*3621A**	0.98	0.99	355AAV060100
CNRV*4221A**	0.99	0.97	355AAV060100
CSRH*3612A**	0.98	0.96	355AAV060100
CSRH*4212A**	0.98	0.96	355AAV060100
CAR**4224A**	0.99	0.97	355AAV060120
CNRH*3617A**	0.97	0.99	355AAV060120
CNRH*4221A**	0.99	0.97	355AAV060120
CSRH*3612A**	0.98	0.96	355AAV060120
CSRH*4212A**	0.98	0.96	355AAV060120

EVAPO	RATOR							CONDE	NSER EI	NTERING A	AIR TEM	PERATU	JRES deg F	=					
Al	IR		75			85			95			105			115			125	
CFM	EWB	Cap: MB1		Total System	Capa MBt		Total System	Capa MBt		Total System	Cap:	acity tuh†	Total System		acity tuh†	Total System	Cap: MBt		Total System
CIW	LWB	Total	Sens ‡	KW**	Total	Sens ‡	KW**	Total	Sone	KW**	Total	Sens ‡	KW**	Total	Sens ‡	KW**	Total	Sens ‡	KW**
						213R	NA042-A	Outdoor	Section	With FC4	DNF042	Indoor	Section						
	72	49.23	25.32	3.00	47.42	24.61	3.30	45.55	23.89	3.63	43.63	23.15	4.01	41.65	22.40	4.42	39.62	21.64	4.88
	67	44.67	31.16	2.96	42.99	30.43	3.26	41.24	29.68	3.59	39.45	28.92	3.96	37.62	28.15	4.37	35.75	27.36	4.82
1225	63	41.32	30.04	2.93	39.73	29.30	3.23	38.09	28.55	3.56	36.40	27.78	3.93	34.69	27.01	4.33	32.95	26.23	4.78
	62	40.55	36.90	2.93	39.01	36.12	3.22	37.43	35.32	3.55	35.83	34.48	3.92	34.22	33.60	4.33	32.62	32.62	4.78
	57	39.14	39.14	2.92	37.92	37.92	3.21	36.64	36.64	3.54	35.33	35.33	3.91	33.99	33.99	4.32	32.61	32.61	4.78
	72	50.21	26.50	3.05	48.33	25.79	3.35	46.39	25.05	3.69	44.39	24.31	4.06	42.33	23.55	4.48	40.23	22.78	4.93
	67	45.57	33.08	3.02	43.81	32.34	3.31	42.00	31.58	3.65	40.14	30.80	4.02	38.24	30.01	4.43	36.31	29.21	4.88
1400	63	42.18	31.85	2.99	40.52	31.10	3.28	38.81	30.33	3.61	37.07	29.55	3.98	35.29	28.76	4.39	33.49	27.95	4.84
	62	41.51	39.43	2.98	39.94	38.59	3.28	38.34	37.69	3.61	36.72	36.72	3.98	35.27	35.27	4.39	33.81	33.81	4.85
	57	40.75	40.75	2.98	39.44	39.44	3.28	38.09	38.09	3.61	36.70	36.70	3.98	35.28	35.28	4.39	33.82	33.82	4.85
	72	50.96	27.62	3.11	49.02	26.89	3.41	47.02	26.16	3.74	44.96	25.40	4.12	42.85	24.63	4.53	40.68	23.85	4.99
	67	46.25	34.91	3.07	44.44	34.15	3.37	42.58	33.38	3.70	40.66	32.59	4.07	38.71	31.78	4.48	36.73	30.96	4.93
1575	63	42.85	33.58	3.04	41.14	32.81	3.34	39.38	32.02	3.67	37.58	31.22	4.03	35.76	30.40	4.44	33.91	29.58	4.89
	62	42.37	41.66	3.04	40.77	40.77	3.34	39.31	39.31	3.67	37.85	37.85	4.04	36.36	36.36	4.45	34.82	34.82	4.91
	57	42.11	42.11	3.04	40.74	40.74	3.33	39.32	39.32	3.67	37.86	37.86	4.04	36.36	36.36	4.45	34.83	34.83	4.91

Cooling Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)042	1.00	1.00	
FA4CN(F,C)048	1.01	1.03	
FC4DN(F,B)042	1.01	0.99	
FC4DN(F,B)048	1.04	0.97	
FK4DNB006	1.04	0.97	
FK4DNF003	0.98	0.96	
FK4DNF005	1.02	0.96	
CAR**4817A**	1.01	1.03	
CAR**4821A**	1.00	1.02	
CAR**4824A**	1.00	1.02	
CNRH*4821A**	1.00	1.02	
CNRV*4821A**	1.00	1.02	
CNRV*4824A**	1.00	1.02	
CSRH*4812A**	1.01	1.03	
CNRH*4221A**	0.98	0.96	315(A,J)AV036070
CNRH*4821A**	0.99	0.97	315(A,J)AV036070
CSRH*4212A**	0.98	0.96	315(A,J)AV036070
CSRH*4812A**	1.00	0.98	315(A,J)AV036070
CAR**4817A**	1.00	0.98	315(A,J)AV048090
CNRH*4221A**	0.98	0.96	315(A,J)AV048090
CNRH*4821A**	1.00	0.98	315(A,J)AV048090
CSRH*4212A**	0.98	0.96	315(A,J)AV048090
CSRH*4812A**	1.00	0.98	315(A,J)AV048090
CAR**4221A**	0.98	0.96	315(A,J)AV060110
CAR**4821A**	1.00	0.98	315(A,J)AV060110
CNRH*4221A**	0.98	0.93	315(A,J)AV060110
CNRH*4821A**	1.00	0.96	315(A,J)AV060110
CNRV*4221A**	0.98	0.93	315(A,J)AV060110
CNRV*4821A**	1.00	0.96	315(A,J)AV060110
CSRH*4212A**	0.98	0.96	315(A,J)AV060110
CSRH*4812A**	1.00	0.98	315(A,J)AV060110
CAR**4224A**	0.98	0.96	315(A,J)AV066135
CAR**4824A**	1.00	0.96	315(A,J)AV066135
CNRH*4221A**	0.98	0.93	315(A,J)AV066135
CNRH*4821A**	1.00	0.96	315(A,J)AV066135
CNRV*4824A**	1.00	0.96	315(A,J)AV066135
CSRH*4212A**	0.98	0.93	315(A,J)AV066135
CSRH*4812A**	1.00	0.96	315(A,J)AV066135
CAR**4224A**	0.98	0.96	315(A,J)AV066155
CAR**4824A**	1.00	0.96	315(A,J)AV066155
CNRH*4221A**	0.98	0.93	315(A,J)AV066155
CNRH*4821A**	1.00	0.96	315(A,J)AV066155
CNRV*4824A**	1.00	0.96	315(A,J)AV066155
CSRH*4212A**	0.98	0.93	315(A,J)AV066155
CSRH*4812A**	1.00	0.96	315(A,J)AV066155

Cooling Indoor Model	Capacity	Power	Furnace Model
CAR**4224A**	0.96	0.96	355AAV042040
CAR**4824A**	0.99	0.97	355AAV042040
CNRH*4221A**	0.96	0.95	355AAV042040
CNRH*4821A**	0.99	0.97	355AAV042040
CNRV*4824A**	0.99	0.97	355AAV042040
CSRH*4212A**	0.96	0.95	355AAV042040
CSRH*4812A**	1.00	0.98	355AAV042040
CAR**4817A**	1.00	0.98	355AAV042060
CNRH*4221A**	0.96	0.95	355AAV042060
CNRH*4821A**	0.99	0.97	355AAV042060
CSRH*4212A**	0.98	0.96	355AAV042060
CSRH*4812A**	1.00	0.98	355AAV042060
CAR**4221A**	0.96	0.96	355AAV042080
CAR**4821A**	0.99	0.97	355AAV042080
CNRH*4221A**	0.96	0.95	355AAV042080
CNRH*4821A**	0.99	0.97	355AAV042080
CNRV*4221A**	0.96	0.95	355AAV042080
CNRV*4821A**	0.99	0.97	355AAV042080
CSRH*4212A**	0.96	0.95	355AAV042080
CSRH*4812A**	1.00	0.98	355AAV042080
CAR**4221A**	0.98	0.98	355AAV060080
CAR**4821A**	0.99	0.97	355AAV060080
CNRH*4221A**	0.98	0.96	355AAV060080
CNRH*4821A**	0.99	0.97	355AAV060080
CNRV*4221A**	0.98	0.96	355AAV060080
CNRV*4821A**	0.99	0.97	355AAV060080
CSRH*4212A**	0.98	0.96	355AAV060080
CSRH*4812A**	1.00	0.98	355AAV060080
CAR**4221A**	0.98	0.96	355AAV060100
CAR**4821A**	0.99	0.97	355AAV060100
CNRH*4221A**	0.98	0.96	355AAV060100
CNRH*4821A**	0.99	0.97	355AAV060100
CNRV*4221A**	0.98	0.96	355AAV060100
CNRV*4821A**	0.99	0.97	355AAV060100
CSRH*4212A**	0.98	0.96	355AAV060100
CSRH*4812A**	1.00	0.98	355AAV060100
CAR**4224A**	0.98	0.96	355AAV060120
CAR**4824A**	0.99	0.97	355AAV060120
CNRH*4221A**	0.98	0.96	355AAV060120
CNRH*4821A**	0.99	0.97	355AAV060120
CNRV*4824A**	0.99	0.97	355AAV060120
CSRH*4212A**	0.98	0.96	355AAV060120
CSRH*4812A**	1.00	0.98	355AAV060120

EVADOD	ATOR AIR						(	CONDEN	ISER EN	TERING A	IR TEM	PERATU	RES deg F						
LVAFOR	ATON AIN		75			85			95			105			115			125	
CFM	EWB	Capa MBt		Total System	Capa MBt		Total System	Capa MBt		Total System	Capa MBt		Total System	Capa MBt		Total System	Capa MBt		Total System
		Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**	Total	Sens‡	KW**
						213RN	A048-A O	utdoor	Section \	With FC4D	NF048 I	ndoor Se	ection						
	72	54.52	28.06	3.28	52.55	27.30	3.65	50.50	26.51	4.06	48.34	25.68	4.51	46.08	24.83	5.01	43.71	23.94	5.55
	67	49.39	34.55	3.25	47.56	33.76	3.62	45.65	32.94	4.03	43.64	32.09	4.47	41.55	31.21	4.97	39.34	30.29	5.50
1400	63	45.73	33.33	3.23	44.01	32.53	3.59	42.20	31.71	4.00	40.31	30.85	4.45	38.33	29.95	4.93	36.24	29.02	5.46
	62	44.91	41.01	3.22	43.25	40.17	3.59	41.51	39.29	4.00	39.70	38.34	4.44	37.84	37.31	4.93	35.99	35.99	5.45
	57	43.46	43.46	3.22	42.11	42.11	3.58	40.70	40.70	3.99	39.21	39.21	4.44	37.64	37.64	4.93	35.99	35.99	5.45
	72	55.63	29.41	3.34	53.59	28.64	3.71	51.45	27.83	4.12	49.21	27.00	4.58	46.87	26.13	5.07	44.41	25.23	5.61
	67	50.39	36.73	3.31	48.49	35.93	3.68	46.50	35.09	4.09	44.42	34.22	4.54	42.25	33.32	5.03	39.98	32.39	5.56
1600	63	46.66	35.37	3.29	44.88	34.56	3.65	43.00	33.71	4.06	41.04	32.84	4.51	38.99	31.92	4.99	36.84	30.97	5.52
	62	45.97	43.87	3.28	44.27	42.96	3.65	42.52	41.96	4.06	40.75	40.75	4.51	39.08	39.08	5.00	37.34	37.34	5.53
	57	45.23	45.23	3.28	43.81	43.81	3.65	42.32	42.32	4.06	40.74	40.74	4.51	39.09	39.09	5.00	37.34	37.34	5.53
	72	56.49	30.69	3.40	54.38	29.90	3.77	52.18	29.09	4.18	49.87	28.24	4.64	47.46	27.37	5.13	44.93	26.46	5.67
	67	51.16	38.81	3.37	49.20	37.99	3.74	47.15	37.14	4.15	45.02	36.26	4.60	42.79	35.34	5.09	40.46	34.37	5.62
1800	63	47.39	37.31	3.35	45.54	36.48	3.71	43.61	35.62	4.12	41.60	34.72	4.57	39.50	33.79	5.05	37.30	32.81	5.58
	62	46.92	46.37	3.34	45.24	45.24	3.71	43.67	43.67	4.12	42.02	42.02	4.57	40.29	40.29	5.06	38.46	38.46	5.60
	57	46.72	46.72	3.34	45.23	45.23	3.71	43.67	43.67	4.12	42.02	42.02	4.57	40.29	40.29	5.06	38.47	38.47	5.60

Cooling Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)048	1.00	1.00	
FC4DN(F,B)048	1.00	1.00	
FC4DN(F,B)060	1.02	1.00	
FK4DNB006	1.01	0.97	
FK4DNF005	0.99	0.97	
CAR**4817A**	0.94	0.95	315(A,J)AV048090
CNRH*4821A**	0.97	0.99	315(A,J)AV048090
CNRH*6024A**	0.98	0.98	315(A,J)AV048090
CSRH*4812A**	0.97	0.99	315(A,J)AV048090
CSRH*6012A**	0.99	0.97	315(A,J)AV048090
CAR**4821A**	0.96	0.97	315(A,J)AV060110
CAR**6021A**	0.99	0.97	315(A,J)AV060110
CNRH*4821A**	0.97	0.97	315(A,J)AV060110
CNRH*6024A**	0.99	0.97	315(A,J)AV060110
CNRV*4821A**	0.96	0.96	315(A,J)AV060110
CSRH*4812A**	0.96	0.96	315(A,J)AV060110
CSRH*6012A**	0.99	0.97	315(A,J)AV060110
CAR**4824A**	0.97	0.97	315(A,J)AV066135
CAR**6024A**	0.99	0.97	315(A,J)AV066135
CNRH*4821A**	0.97	0.97	315(A,J)AV066135
CNRH*6024A**	0.99	0.97	315(A,J)AV066135
CNRV*4824A**	0.99	0.97	315(A,J)AV066135
CNRV*6024A**	0.99	0.97	
CSRH*4812A**		0.97	315(A,J)AV066135
CSRH*6012A**	0.96	0.96	315(A,J)AV066135
			315(A,J)AV066135
CAR**4824A**	0.97	0.97	315(A,J)AV066155
CAR**6024A**	0.99	0.97	315(A,J)AV066155
CNRH*4821A**	0.97	0.95	315(A,J)AV066155
CNRH*6024A**	0.99	0.97	315(A,J)AV066155
CNRV*4824A**	0.97	0.95	315(A,J)AV066155
CNRV*6024A**	0.99	0.97	315(A,J)AV066155
CSRH*4812A**	0.97	0.95	315(A,J)AV066155
CSRH*6012A**	0.99	0.97	315(A,J)AV066155
CAR**4821A**	0.96	0.97	355AAV060080
CAR**6021A**	0.98	0.98	355AAV060080
CNRH*4821A**	0.96	0.97	355AAV060080
CNRH*6024A**	0.98	0.98	355AAV060080
CNRV*4821A**	0.96	0.97	355AAV060080
CSRH*4812A**	0.96	0.97	355AAV060080
CSRH*6012A**	0.98	0.98	355AAV060080
CAR**4821A**	0.96	0.97	355AAV060100
CAR**6021A**	0.99	0.99	355AAV060100
CNRH*4821A**	0.96	0.97	355AAV060100
CNRH*6024A**	0.98	0.98	355AAV060100
CNRV*4821A**	0.96	0.97	355AAV060100
CSRH*4812A**	0.96	0.97	355AAV060100
CSRH*6012A**	0.99	0.99	355AAV060100
CAR**4824A**	0.96	0.97	355AAV060120
CAR**6024A**	0.98	0.98	355AAV060120
CNRH*4821A**	0.96	0.97	355AAV060120
CNRH*6024A**	0.98	0.98	355AAV060120
CNRV*4824A**	0.96	0.97	355AAV060120
CNRV*6024A**	0.98	0.98	355AAV060120
CSRH*4812A**	0.96	0.97	355AAV060120
CSRH*6012A**	0.99	0.97	355AAV060120
55 661 <u>L</u> 71	0.00	5.57	555, 51, 500 120

EVAPO	RATOR						(	CONDE	ISER EI	NTERING A	IR TEM	PERATU	RES deg F	:					
Α	IR		75			85			95			105			115			125	
CFM	EWB	Capa MBt		Total System	Capa MBt		Total System	Capa MBt		Total System	Cap:		Total System	Cap: MBt	acity tuh†	Total System	Capa MB1	acity tuh†	Total System
CIW	LWB	Total	Sens ‡	KW**	Total	Sens ‡	KW**	Total	Sens ‡	KW**	Total	Sens ‡	KW**	Total	Sens ‡	KW**	Total	Sens ‡	KW**
						213RI	A-060A	Outdoor	Section	With FC4	ONF060	Indoor	Section						
	72	69.61	35.82	4.46	67.00	34.80	4.88	64.31	33.76	5.34	61.53	32.71	5.85	58.62	31.62	6.41	55.59	30.48	7.02
	67	63.45	44.44	4.39	61.04	43.40	4.81	58.55	42.34	5.27	55.98	41.25	5.78	53.30	40.13	6.33	50.49	38.96	6.93
1750	63	58.99	42.98	4.34	56.74	41.94	4.76	54.40	40.87	5.21	51.98	39.77	5.72	49.46	38.64	6.27	46.83	37.46	6.87
	62	57.89	52.98	4.33	55.72	51.90	4.74	53.47	50.76	5.20	51.16	49.56	5.71	48.78	48.25	6.26	46.47	46.47	6.87
	57	56.07	56.07	4.31	54.33	54.33	4.73	52.50	52.50	5.19	50.59	50.59	5.70	48.58	48.58	6.26	46.47	46.47	6.87
	72	70.84	37.47	4.56	68.11	36.44	4.98	65.32	35.40	5.44	62.44	34.33	5.95	59.43	33.22	6.51	56.30	32.08	7.12
	67	64.59	47.19	4.49	62.08	46.14	4.91	59.50	45.06	5.36	56.84	43.96	5.87	54.05	42.81	6.43	51.16	41.61	7.03
2000	63	60.09	45.56	4.44	57.75	44.51	4.85	55.31	43.42	5.31	52.80	42.30	5.82	50.19	41.14	6.37	47.48	39.94	6.97
	62	59.16	56.66	4.43	56.93	55.47	4.84	54.66	54.15	5.30	52.43	52.43	5.81	50.30	50.30	6.37	48.06	48.06	6.98
	57	58.28	58.28	4.42	56.43	56.43	4.84	54.48	54.48	5.30	52.44	52.44	5.81	50.31	50.31	6.37	48.06	48.06	6.98
	72	71.75	39.04	4.66	68.93	38.00	5.07	66.06	36.95	5.53	63.10	35.87	6.05	60.01	34.75	6.61	56.79	33.60	7.21
	67	65.44	49.83	4.58	62.86	48.76	5.00	60.20	47.66	5.46	57.46	46.53	5.97	54.61	45.35	6.52	51.65	44.13	7.13
2250	63	60.91	48.02	4.53	58.49	46.94	4.95	55.99	45.83	5.40	53.41	44.69	5.91	50.74	43.50	6.46	47.96	42.27	7.06
	62	60.29	59.79	4.53	58.14	58.14	4.94	56.08	56.08	5.41	53.95	53.95	5.92	51.71	51.71	6.48	49.36	49.36	7.09
	57	60.11	60.11	4.53	58.14	58.14	4.94	56.09	56.09	5.41	53.95	53.95	5.92	51.72	51.72	6.48	49.36	49.36	7.09

Cooling Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)060	1.00	1.00	
FK4DNB006	0.98	0.97	
CAR**6024A**	0.97	0.97	315(A,J)AV066135
CSRH*6012A**	0.97	0.97	315(A,J)AV066135
CAR**6024A**	0.97	0.97	315(A,J)AV066155
CNRH*6024A**	0.97	0.97	315(A,J)AV066155
CNRV*6024A**	0.97	0.97	315(A,J)AV066155
CSRH*6012A**	0.97	0.97	315(A,J)AV066155

NOTE: When the required data falls between the published data, interpolation may be performed. Extrapolation is not an acceptable practice.

EWB — Entering Wet Bulb

<sup>\*</sup> Detailed cooling capacities are based on indoor and outdoor unit at the same elevation per ARI standard 210/240-94. If additional tubing length and/or indoor unit is located above outdoor unit, a slight variation in capacity may occur.

<sup>†</sup> Total and sensible capacities are net capacities. Blower motor heat has been subtracted.

<sup>‡</sup> Sensible capacities shown are based on 80°F (27°C) entering air at the indoor coil. For sensible capacities at other than 80°F (27°C), deduct 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air for each degree below 80°F (27°C), or add 835 Btuh (245 kW) per 1000 CFM (480 L/S) of indoor coil air per degree above 80°F (27°C).

<sup>\*\*</sup> System kw is total of indoor and outdoor unit kilowatts.

<sup>††</sup> At TVA rating indoor condition (75°F edb/63°F ewb). All other indoor air temperatures are at 80°F edb.

# HEAT PUMP HEATING PERFORMANCE

INDOC	D AID									OUTD	OOR C	OIL ENT	ERING	AIR TE	MPERA	TURES	deg F								
INDOC	IN AIN		-3			7			17			27			37			47			57			67	
EDB	СЕМ	Capa MB		Total Sys-		acity tuh	Total Sys-	Capa MB		Total Sys-															
LDB	Crivi	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†															
								213	3RNA01	8-A O	utdoor 9	Section	With FA	4CNF0	18 Indo	or Secti	on								
	525	9.66	8.89	1.25	12.20	11.21	1.31	15.14	13.80	1.38	17.80	15.81	1.44	18.43	16.77	1.46	17.95	17.95	1.44	17.03	17.03	1.42	15.87	15.87	1.38
65	600	9.85	9.06	1.27	12.42	11.41	1.32	15.39	14.04	1.38	17.70	15.72	1.43	17.72	16.12	1.43	17.05	17.05	1.41	16.00	16.00	1.39	14.42	14.42	1.35
	675	10.02	9.22	1.29	12.62	11.60	1.33	15.62	14.24	1.39	17.60	15.63	1.43	17.01	15.48	1.42	16.40	16.40	1.41	15.20	15.20	1.38	13.52	13.52	1.35
	525	9.43	8.68	1.31	11.94	10.97	1.37	14.84	13.53	1.44	17.79	15.80	1.52	19.11	17.39	1.56	18.81	18.81	1.54	18.21	18.21	1.52	17.62	17.62	1.50
70	600	9.62	8.85	1.33	12.15	11.17	1.38	15.10	13.77	1.45	17.82	15.83	1.51	18.44	16.78	1.52	18.00	18.00	1.51	17.34	17.34	1.49	16.32	16.32	1.47
	675	9.79	9.01	1.35	12.35	11.35	1.40	15.32	13.97	1.46	17.80	15.81	1.51	17.96	16.34	1.51	17.40	17.40	1.50	16.62	16.62	1.48	15.45	15.45	1.45
	525	9.19	8.45	1.37	11.68	10.73	1.44	14.53	13.25	1.51	17.67	15.70	1.60	19.47	17.72	1.65	19.53	19.53	1.65	19.14	19.14	1.63	18.57	18.57	1.61
75	600	9.38	8.63	1.39	11.89	10.93	1.45	14.78	13.48	1.51	17.81	15.81	1.59	19.06	17.34	1.62	18.78	18.78	1.61	18.15	18.15	1.59	17.76	17.76	1.58
	675	9.55	8.79	1.41	12.08	11.10	1.46	15.00	13.68	1.52	17.87	15.87	1.59	18.61	16.94	1.61	18.22	18.22	1.59	17.74	17.74	1.58	16.92	16.92	1.56

Heating Indoor Model	Capacity	Power	Furnace Model
*FA4CN(F,C)018	1.00	1.00	
FC4DNF018	0.97	0.90	
FC4DNF024	0.86	0.84	
FF1ENE018	1.00	1.00	
FF1ENE024	0.87	0.92	
FK4DNF001	0.81	0.82	
FK4DNF002	0.81	0.80	
CAR**1814A**	1.01	1.03	
CAR**2414A**	0.87	0.92	
CAR**2417A**	0.87	0.92	
CNRF*2418A**	0.87	0.89	
CNRH*2417A**	0.87	0.89	
CNRV*1814A**	0.96	0.96	
CNRV*2414A**	0.87	0.89	
CNRV*2417A**	0.87	0.89	
CSRH*2412A**	0.82	0.89	
CAR**1814A**	1.00	0.95	315(A,J)AV036070
CAR**2414A**	0.87	0.83	315(A,J)AV036070
CNRH*2417A**	0.87	0.80	315(A,J)AV036070
CNRV*1814A**	0.95	0.86	315(A,J)AV036070
CNRV*2414A**	0.87	0.80	315(A,J)AV036070
CSRH*2412A**	0.82	0.80	315(A,J)AV036070
CAR**2417A**	0.87	0.83	315(A,J)AV048090
CNRH*2417A**	0.87	0.80	315(A,J)AV048090
CNRV*2417A**	0.87	0.80	315(A,J)AV048090
CSRH*2412A**	0.82	0.80	315(A,J)AV048090
CNRH*2417A**	0.87	0.80	355AAV042040
CSRH*2412A**	0.82	0.80	355AAV042040
CAR**2417A**	0.87	0.83	355AAV042060
CNRH*2417A**	0.87	0.80	355AAV042060
CNRV*2417A**	0.87	0.80	355AAV042060
CSRH*2412A**	0.82	0.80	355AAV042060
CNRH*2417A**	0.87	0.80	355AAV042080
CSRH*2412A**	0.82	0.80	355AAV042080

INDOC	OR AIR									OUTD	OOR C	OIL ENT	ERING	AIR TE	MPERA	TURES	deg F								
INDOC	n Ain		-3			7			17			27			37			47			57			67	
EDB	СЕМ	Capa MB		Total Sys-	Cap: MB	acity tuh	Total Sys-		acity tuh	Total Sys-															
LDB	Crivi	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†															
								213	BRNA02	4-A O	ıtdoor S	Section	With FA	4CNC0	24 Indo	or Sect	on								
	700	9.96	9.16	1.51	12.42	11.42	1.58	15.20	13.86	1.66	18.29	16.24	1.75	21.61	19.66	1.85	24.08	24.08	1.94	26.42	26.42	2.02	26.97	26.97	2.04
65	800	10.14	9.33	1.53	12.62	11.60	1.59	15.43	14.07	1.66	18.54	16.47	1.75	21.54	19.60	1.83	23.60	23.60	1.90	24.52	24.52	1.93	23.37	23.37	1.88
	900	10.31	9.48	1.56	12.80	11.77	1.61	15.63	14.25	1.67	18.77	16.67	1.76	21.32	19.40	1.82	23.08	23.08	1.88	22.88	22.88	1.87	22.24	22.24	1.85
	700	9.70	8.92	1.58	12.19	11.20	1.65	14.92	13.61	1.73	18.01	16.00	1.83	21.41	19.49	1.96	24.16	24.16	2.04	26.65	26.65	2.13	28.10	28.10	2.19
70	800	9.88	9.09	1.60	12.38	11.38	1.67	15.15	13.82	1.74	18.26	16.22	1.83	21.54	19.60	1.92	23.80	23.80	2.00	25.64	25.64	2.06	25.56	25.56	2.05
	900	10.05	9.25	1.62	12.56	11.54	1.68	15.36	14.00	1.75	18.48	16.42	1.84	21.47	19.53	1.92	23.41	23.41	1.98	24.03	24.03	2.00	23.70	23.70	1.98
	700	9.40	8.65	1.64	11.93	10.96	1.73	14.65	13.35	1.81	17.71	15.73	1.92	21.10	19.20	2.04	24.24	24.24	2.15	26.78	26.78	2.25	29.06	29.06	2.34
75	800	9.59	8.82	1.66	12.13	11.15	1.74	14.88	13.56	1.82	17.96	15.95	1.91	21.36	19.43	2.02	23.92	23.92	2.10	26.17	26.17	2.19	26.68	26.68	2.20
	900	9.76	8.98	1.69	12.31	11.31	1.76	15.08	13.75	1.83	18.18	16.15	1.92	21.48	19.54	2.01	23.62	23.62	2.08	25.00	25.00	2.13	24.91	24.91	2.12

Heating Indoor Model	Capacity	Power	Furnace Model
*FA4CN(F,C)024	1.00	1.00	
FA4CN(F,C)030	0.95	0.97	
FC4DNF024	0.98	0.93	
FC4DNF030	0.93	0.90	
FF1ENE030	0.99	0.99	
FK4DNF001	0.95	0.92	
FK4DNF002	0.95	0.88	
FK4DNF003	0.87	0.86	
CAR**2414A**	1.00	0.99	
CAR**2417A**	1.00	0.99	
CAR**3014A**	0.87	0.93	
CAR**3017A**	0.87	0.93	
CNRF*2418A**	1.00	0.96	
CNRH*2417A**	1.00	0.96	
CNRH*3017A**	0.87	0.93	
CNRV*2414A**	1.00	0.96	
CNRV*2417A**	1.00	0.96	
CNRV*3014A**	0.87	0.93	
CNRV*3017A**	0.87	0.93	
CSRH*2412A**	0.97	0.96	
CSRH*3012A**	0.85	0.92	
CAR**2414A**	1.00	0.95	315(A,J)AV036070
CAR**3014A**	0.92	0.91	315(A,J)AV036070
CNRH*2417A**	0.99	0.92	315(A,J)AV036070
CNRH*3017A**	0.87	0.85	315(A,J)AV036070
CNRV*2414A**	1.00	0.92	315(A,J)AV036070
CNRV*3014A**	0.87	0.85	315(A,J)AV036070
CSRH*2412A**	0.87	0.85	315(A,J)AV036070 315(A,J)AV036070
CSRH*3012A**	0.85	0.84	315(A,J)AV036070 315(A,J)AV036070
CAR**2417A**	0.85	0.84	315(A,J)AV036070 315(A,J)AV048090
CAR**3017A**	0.99	0.93	( . ,
CNRH*2417A**			315(A,J)AV048090 315(A,J)AV048090
CNRH*2417A**	0.99	0.91	,
	0.87		315(A,J)AV048090
CNRV*2417A**	0.99	0.91	315(A,J)AV048090
CNRV*3017A**	0.87	0.84	315(A,J)AV048090
CSRH*2412A**	0.97	0.90	315(A,J)AV048090
CSRH*3012A**	0.85	0.83	315(A,J)AV048090
CNRH*2417A**	0.99	0.91	315(A,J)AV060110
CNRH*3017A**	0.87	0.84	315(A,J)AV060110
CSRH*2412A**	0.97	0.91	315(A,J)AV060110
CSRH*3012A**	0.85	0.84	315(A,J)AV060110
CNRH*2417A**	0.99	0.91	315(A,J)AV066135
CNRH*3017A**	0.87	0.84	315(A,J)AV066135
CSRH*2412A**	0.97	0.91	315(A,J)AV066135
CSRH*3012A**	0.85	0.83	315(A,J)AV066135
CNRH*2417A**	0.99	0.91	315(A,J)AV066155
CNRH*3017A**	0.87	0.84	315(A,J)AV066155
CSRH*2412A**	0.97	0.91	315(A,J)AV066155
CSRH*3012A**	0.85	0.83	315(A,J)AV066155

Heating Indoor Model	Capacity	Power	Furnace Model
CNRH*2417A**	0.99	0.91	355AAV042040
CNRH*3017A**	0.87	0.85	355AAV042040
CSRH*2412A**	0.97	0.91	355AAV042040
CSRH*3012A**	0.85	0.84	355AAV042040
CAR**2417A**	0.99	0.93	355AAV042060
CAR**3017A**	0.87	0.85	355AAV042060
CNRH*2417A**	0.99	0.91	355AAV042060
CNRH*3017A**	0.87	0.85	355AAV042060
CNRV*2417A**	0.99	0.91	355AAV042060
CNRV*3017A**	0.87	0.85	355AAV042060
CSRH*2412A**	0.97	0.91	355AAV042060
CSRH*3012A**	0.85	0.83	355AAV042060
CNRH*2417A**	0.99	0.91	355AAV042080
CNRH*3017A**	0.87	0.85	355AAV042080
CSRH*2412A**	0.97	0.91	355AAV042080
CSRH*3012A**	0.85	0.84	355AAV042080
CNRH*2417A**	0.99	0.91	355AAV060080
CNRH*3017A**	0.87	0.85	355AAV060080
CSRH*2412A**	0.97	0.91	355AAV060080
CSRH*3012A**	0.85	0.84	355AAV060080
CNRH*2417A**	0.99	0.91	355AAV060100
CNRH*3017A**	0.87	0.84	355AAV060100
CSRH*2412A**	0.97	0.91	355AAV060100
CSRH*3012A**	0.85	0.84	355AAV060100
CNRH*2417A**	0.99	0.92	355AAV060120
CNRH*3017A**	0.87	0.85	355AAV060120
CSRH*2412A**	0.97	0.91	355AAV060120
CSRH*3012A**	0.85	0.84	355AAV060120

INDOC	D AID									OUTD	OOR C	OIL ENT	ERING	AIR TE	MPERA	TURES	deg F								
INDOC	IN AIN		-3			7			17			27			37			47			57			67	
EDB	СЕМ	Capa MB		Total Sys-		acity tuh	Total Sys-	Capa MB		Total Sys-															
EDB	Crivi	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†															
								21	3RNA03	0-A O	utdoor 9	Section	With FA	4CNF0	30 Indo	or Secti	on								
	875	12.29	11.31	1.99	15.26	14.02	2.07	18.47	16.84	2.15	22.03	19.57	2.25	26.00	23.66	2.38	30.08	30.08	2.50	33.89	33.89	2.61	38.13	38.13	2.78
65	1000	12.52	11.51	2.02	15.50	14.24	2.09	18.74	17.09	2.15	22.33	19.84	2.25	26.35	23.98	2.37	30.08	30.08	2.44	33.69	33.69	2.56	36.45	36.45	2.65
	1125	12.72	11.70	2.05	15.69	14.42	2.11	18.98	17.30	2.17	22.60	20.07	2.26	26.64	24.24	2.37	29.95	29.95	2.42	33.52	33.52	2.53	34.52	34.52	2.56
	875	11.96	11.00	2.08	14.96	13.75	2.17	18.17	16.57	2.25	21.71	19.28	2.36	25.65	23.34	2.50	29.88	29.88	2.64	33.78	33.78	2.75	37.90	37.90	2.92
70	1000	12.18	11.21	2.10	15.20	13.97	2.18	18.43	16.80	2.26	22.01	19.55	2.35	25.99	23.65	2.48	30.00	30.00	2.58	33.60	33.60	2.69	37.40	37.40	2.83
	1125	12.39	11.40	2.13	15.42	14.17	2.20	18.66	17.01	2.27	22.27	19.78	2.36	26.28	23.92	2.47	29.96	29.96	2.55	33.48	33.48	2.66	35.74	35.74	2.73
	875	11.60	10.67	2.16	14.65	13.46	2.26	17.88	16.30	2.36	21.38	18.99	2.47	25.30	23.02	2.61	29.59	29.59	2.78	33.66	33.66	2.89	37.69	37.69	3.06
75	1000	11.82	10.88	2.18	14.89	13.68	2.28	18.14	16.54	2.36	21.69	19.26	2.46	25.64	23.33	2.59	29.79	29.79	2.72	33.58	33.58	2.83	37.52	37.52	2.98
	1125	12.03	11.07	2.21	15.11	13.88	2.30	18.37	16.75	2.37	21.94	19.49	2.47	25.93	23.59	2.59	29.91	29.91	2.68	33.41	33.41	2.79	36.71	36.71	2.91

Heating Indoor Model	Capacity	Power	Furnace Model
*FA4CN(F,C)030	1.00	1.00	
FC4DN(F,B)036	0.96	0.92	
FC4DNF030	0.99	0.95	
FF1ENE030	0.99	1.00	
FF1ENE036	0.97	0.98	
FK4DNF001	0.98	0.97	
FK4DNF002	0.99	0.93	
FK4DNF003	0.96	0.92	
FK4DNF005	0.83	0.82	
CAR**3014A**	0.98	0.98	
CAR**3017A**	0.98	0.99	
CAR**3614A**	0.97	0.98	
CAR**3617A**	0.97	0.98	
CAR**3621A**	0.97	0.98	
CNRF*3618A**	0.98	0.98	
CNRH*3017A**	0.98	0.98	
CNRH*3617A**	0.97	0.98	
CNRV*3014A**	0.98	0.98	
CNRV*3017A**	0.98	0.98	
CNRV*3617A**	0.97	0.97	
CNRV*3621A**	0.97	0.97	
CSRH*3012A**	0.98	0.98	
CSRH*3612A**	0.96	0.95	
CAR**3014A**	0.97	0.95	315(A,J)AV036070
CAR**3614A**	0.97	0.94	315(A,J)AV036070
CNRH*3017A**	0.97	0.95	315(A,J)AV036070
CNRH*3617A**	0.96	0.94	315(A,J)AV036070
CNRV*3014A**	0.97	0.95	315(A,J)AV036070
CSRH*3012A**	0.97	0.94	315(A,J)AV036070
CSRH*3612A**	0.95	0.91	315(A,J)AV036070
CAR**3017A**	0.97	0.94	315(A,J)AV048090
CAR**3617A**	0.96	0.93	315(A,J)AV048090
CNRH*3017A**	0.97	0.93	315(A,J)AV048090 315(A,J)AV048090
CNRH*3617A**	0.96	0.93	315(A,J)AV048090 315(A,J)AV048090
CNRV*3017A**	0.97	0.93	315(A,J)AV048090 315(A,J)AV048090
CNRV*3617A**	0.96	0.93	315(A,J)AV048090 315(A,J)AV048090
CSRH*3012A**			( . ,
	0.97	0.94	315(A,J)AV048090
CSRH*3612A**	0.95	0.90	315(A,J)AV048090
CAR**3621A** CNRH*3017A**	0.96	0.92	315(A,J)AV060110
	0.97	0.94	315(A,J)AV060110
CNRH*3617A**	0.96	0.93	315(A,J)AV060110
CNRV*3621A**	0.96	0.93	315(A,J)AV060110
CSRH*3012A**	0.97	0.94	315(A,J)AV060110
CSRH*3612A**	0.95	0.90	315(A,J)AV060110
CNRH*3017A**	0.97	0.94	315(A,J)AV066135
CNRH*3617A**	0.96	0.93	315(A,J)AV066135
CSRH*3012A**	0.97	0.93	315(A,J)AV066135
CSRH*3612A**	0.95	0.89	315(A,J)AV066135
CNRH*3017A**	0.97	0.93	315(A,J)AV066155
CNRH*3617A**	0.96	0.93	315(A,J)AV066155
CSRH*3012A**	0.97	0.93	315(A,J)AV066155
CSRH*3612A**	0.95	0.89	315(A,J)AV066155

Heating Indoor Model	Capacity	Power	Furnace Model
CNRH*3017A**	0.97	0.95	355AAV042040
CNRH*3617A**	0.96	0.94	355AAV042040
CSRH*3012A**	0.97	0.95	355AAV042040
CSRH*3612A**	0.95	0.91	355AAV042040
CAR**3017A**	0.97	0.95	355AAV042060
CAR**3617A**	0.96	0.93	355AAV042060
CNRH*3017A**	0.97	0.95	355AAV042060
CNRH*3617A**	0.96	0.94	355AAV042060
CNRV*3017A**	0.97	0.95	355AAV042060
CNRV*3617A**	0.96	0.94	355AAV042060
CSRH*3012A**	0.97	0.94	355AAV042060
CSRH*3612A**	0.95	0.91	355AAV042060
CAR**3621A**	0.96	0.93	355AAV042080
CNRH*3017A**	0.97	0.94	355AAV042080
CNRH*3617A**	0.96	0.94	355AAV042080
CNRV*3621A**	0.96	0.94	355AAV042080
CSRH*3012A**	0.97	0.94	355AAV042080
CSRH*3612A**	0.95	0.91	355AAV042080
CAR**3621A**	0.96	0.93	355AAV060080
CNRH*3017A**	0.97	0.94	355AAV060080
CNRH*3617A**	0.96	0.94	355AAV060080
CNRV*3621A**	0.96	0.94	355AAV060080
CSRH*3012A**	0.97	0.94	355AAV060080
CSRH*3612A**	0.95	0.91	355AAV060080
CAR**3621A**	0.96	0.93	355AAV060100
CNRH*3017A**	0.97	0.94	355AAV060100
CNRH*3617A**	0.96	0.93	355AAV060100
CNRV*3621A**	0.96	0.93	355AAV060100
CSRH*3012A**	0.97	0.94	355AAV060100
CSRH*3612A**	0.95	0.90	355AAV060100
CNRH*3017A**	0.97	0.94	355AAV060120
CNRH*3617A**	0.96	0.94	355AAV060120
CSRH*3012A**	0.97	0.94	355AAV060120
CSRH*3612A**	0.95	0.91	355AAV060120

INDOC	D AID									OUTD	OOR C	OIL ENT	ERING	AIR TE	MPERA	TURES	deg F								
INDOC	'n Ain		-3			7			17			27			37			47			57			67	
EDB	СЕМ	Capa MB		Total Sys-	Capa MB		Total Sys-	Capa MB	acity tuh	Total Sys-	Cap: MB	acity tuh	Total Sys-	Capa MB		Total Sys-	Capa MB		Total Sys-	Cap:	acity tuh	Total Sys-	Capa MB		Total Sys-
LDB	CFIVI	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†
								21:	3RNA03	6-A O	utdoor (	Section '	With FC	4DNF0	36 Indo	or Secti	on								
	1050	14.65	13.48	2.24	18.17	16.70	2.34	22.00	20.06	2.45	26.27	23.33	2.59	31.04	28.25	2.77	35.48	35.48	2.89	39.50	39.50	3.04	43.82	43.82	3.21
65	1200	14.85	13.66	2.25	18.38	16.89	2.34	22.25	20.29	2.44	26.56	23.59	2.57	31.27	28.45	2.73	35.09	35.09	2.82	38.97	38.97	2.96	41.96	41.96	3.06
	1350	15.02	13.82	2.27	18.57	17.06	2.35	22.47	20.48	2.44	26.83	23.83	2.57	31.26	28.45	2.69	34.70	34.70	2.78	38.35	38.35	2.90	39.33	39.33	2.93
	1050	14.28	13.13	2.33	17.84	16.39	2.45	21.66	19.75	2.56	25.90	23.00	2.71	30.63	27.87	2.89	35.40	35.40	3.04	39.43	39.43	3.19	43.93	43.93	3.38
70	1200	14.48	13.32	2.34	18.05	16.59	2.45	21.90	19.97	2.55	26.18	23.25	2.69	30.95	28.16	2.86	35.20	35.20	2.97	39.03	39.03	3.10	43.12	43.12	3.26
	1350	14.66	13.48	2.36	18.24	16.76	2.46	22.12	20.17	2.55	26.43	23.47	2.68	31.08	28.29	2.83	34.83	34.83	2.92	38.53	38.53	3.05	40.75	40.75	3.12
	1050	13.88	12.77	2.43	17.49	16.07	2.55	21.33	19.45	2.68	25.51	22.66	2.83	30.21	27.49	3.02	35.16	35.16	3.20	39.39	39.39	3.35	43.91	43.91	3.55
75	1200	14.08	12.96	2.44	17.71	16.27	2.55	21.57	19.67	2.67	25.80	22.91	2.81	30.55	27.80	2.98	35.20	35.20	3.12	39.02	39.02	3.26	43.25	43.25	3.43
	1350	14.27	13.13	2.46	17.90	16.45	2.56	21.78	19.86	2.67	26.05	23.13	2.80	30.82	28.05	2.97	34.87	34.87	3.07	43.01	43.01	3.17	42.03	42.03	3.33

Heating Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)036	1.00	1.00	
FC4DN(F,B)042	0.97	0.95	
FK4DNF002	1.03	1.03	
FK4DNF003	1.01	1.00	
FK4DNF005	0.87	0.89	
CAR**3614A**	0.98	1.00	315(A,J)AV036070
CNRH*3617A**	1.00	1.03	315(A,J)AV036070
CNRH*4221A**	1.00	1.00	315(A,J)AV036070
CSRH*3612A**	0.99	0.99	315(A,J)AV036070
CSRH*4212A**	0.98	0.97	315(A,J)AV036070
CAR**3617A**	1.00	1.01	315(A,J)AV048090
CNRH*3617A**	1.00	1.02	315(A,J)AV048090
CNRH*4221A**	0.99	0.98	315(A,J)AV048090
CNRV*3617A**	1.00	1.02	315(A,J)AV048090
CSRH*3612A**	0.99	0.97	315(A,J)AV048090
CSRH*4212A**	0.98	0.96	315(A,J)AV048090
CAR**3621A**	1.00	1.01	315(A,J)AV060110
CAR**4221A**	0.99	0.99	315(A,J)AV060110
CNRH*3617A**	1.00	1.02	315(A,J)AV060110
CNRH*4221A**	0.99	0.97	315(A,J)AV060110
CNRV*3621A**	1.01	1.02	315(A,J)AV060110
CNRV*4221A**	0.99	0.97	315(A,J)AV060110
CSRH*3612A**	0.98	0.97	315(A,J)AV060110
CSRH*4212A**	0.97	0.95	315(A,J)AV060110
CAR**4224A**	0.99	0.98	315(A,J)AV066135
CNRH*3617A**	1.00	1.02	315(A,J)AV066135
CNRH*4221A**	0.99	0.97	315(A,J)AV066135
CSRH*3612A**	0.98	0.97	315(A,J)AV066135
CSRH*4212A**	0.97	0.95	315(A,J)AV066135
CAR**4224A**	0.99	0.97	315(A,J)AV066155
CNRH*3617A**	1.00	1.01	315(A,J)AV066155
CNRH*4221A**	0.99	0.96	315(A,J)AV066155
CSRH*3612A**	0.98	0.96	315(A,J)AV066155
CSRH*4212A**	0.97	0.94	315(A,J)AV066155
CAR**4224A**	1.00	1.01	355AAV042040
CNRH*3617A**	1.01	1.04	355AAV042040
CNRH*4221A**	1.00	1.00	355AAV042040
CSRH*3612A**	0.99	0.99	355AAV042040
CSRH*4212A**	0.98	0.98	355AAV042040
CAR**3617A**	1.01	1.02	355AAV042060
CNRH*3617A**	1.01	1.03	355AAV042060
CNRH*4221A**	0.99	0.99	355AAV042060
CNRV*3617A**	1.01	1.03	355AAV042060
CSRH*3612A**	0.99	0.98	355AAV042060
CSRH*4212A**	0.98	0.96	355AAV042060

Heating Indoor Model	Capacity	Power	Furnace Model
CAR**3621A**	1.01	1.03	355AAV042080
CAR**4221A**	1.00	1.01	355AAV042080
CNRH*3617A**	1.01	1.05	355AAV042080
CNRH*4221A**	1.00	1.00	355AAV042080
CNRV*3621A**	1.01	1.04	355AAV042080
CNRV*4221A**	1.00	1.00	355AAV042080
CSRH*3612A**	0.99	1.00	355AAV042080
CSRH*4212A**	0.98	0.98	355AAV042080
CAR**3621A**	1.01	1.02	355AAV060080
CAR**4221A**	1.00	1.00	355AAV060080
CNRH*3617A**	1.01	1.03	355AAV060080
CNRH*4221A**	0.99	0.99	355AAV060080
CNRV*3621A**	1.01	1.03	355AAV060080
CNRV*4221A**	0.99	0.99	355AAV060080
CSRH*3612A**	0.99	0.98	355AAV060080
CSRH*4212A**	0.98	0.97	355AAV060080
CAR**3621A**	1.00	1.01	355AAV060100
CAR**4221A**	0.99	0.99	355AAV060100
CNRH*3617A**	1.01	1.03	355AAV060100
CNRH*4221A**	0.99	0.98	355AAV060100
CNRV*3621A**	1.01	1.03	355AAV060100
CNRV*4221A**	0.99	0.98	355AAV060100
CSRH*3612A**	0.99	0.98	355AAV060100
CSRH*4212A**	0.98	0.96	355AAV060100
CAR**4224A**	0.99	0.99	355AAV060120
CNRH*3617A**	1.01	1.03	355AAV060120
CNRH*4221A**	0.99	0.98	355AAV060120
CSRH*3612A**	0.99	0.98	355AAV060120
CSRH*4212A**	0.98	0.96	355AAV060120

INDOC	OR AIR									OUTD	OOR C	OIL ENT	ERING	AIR TE	MPERA	TURES	deg F								
			-3			7			17			27			37			47			57			67	
EDB	СЕМ	Capa MB		Total Sys-		acity tuh	Total Sys-	Capa MB		Total Sys-															
	OI W	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†															
								213	3RNA04	2-A O	ıtdoor S	Section '	With FC	4DNF0	42 Indo	or Secti	on								
	1225	16.93	15.57	2.59	21.12	19.41	2.71	25.62	23.36	2.82	30.49	27.08	2.96	35.96	32.73	3.12	42.05	42.05	3.31	49.11	49.11	3.55	57.15	57.15	3.84
65	1400	17.18	15.81	2.62	21.39	19.66	2.72	25.91	23.63	2.82	30.84	27.39	2.94	36.39	33.11	3.09	42.57	42.57	3.26	49.79	49.79	3.49	57.36	57.36	3.68
	1575	17.41	16.02	2.64	21.63	19.88	2.74	26.17	23.86	2.83	31.16	27.67	2.94	36.78	33.47	3.08	43.01	43.01	3.24	50.31	50.31	3.46	57.19	57.19	3.60
	1225	16.47	15.15	2.70	20.71	19.04	2.83	25.24	23.01	2.95	30.10	26.73	3.09	35.49	32.29	3.26	41.54	41.54	3.46	48.41	48.41	3.70	56.37	56.37	4.01
70	1400	16.73	15.39	2.72	21.00	19.29	2.84	25.54	23.29	2.95	30.42	27.02	3.07	35.90	32.67	3.22	42.00	42.00	3.41	49.08	49.08	3.63	56.87	56.87	3.87
	1575	16.97	15.61	2.75	21.24	19.52	2.85	25.80	23.52	2.95	30.71	27.28	3.07	36.25	32.99	3.21	42.42	42.42	3.38	49.58	49.58	3.60	56.90	56.90	3.77
	1225	15.94	14.67	2.80	20.29	18.65	2.95	24.86	22.66	3.09	29.73	26.40	3.23	35.02	31.87	3.40	41.01	41.01	3.61	47.74	47.74	3.86	55.57	55.57	4.19
75	1400	16.21	14.92	2.83	20.57	18.90	2.96	25.15	22.93	3.08	30.05	26.69	3.21	35.42	32.24	3.37	41.50	41.50	3.56	48.38	48.38	3.79	56.31	56.31	4.07
	1575	16.46	15.14	2.85	20.82	19.13	2.98	25.42	23.17	3.09	30.33	26.94	3.21	35.77	32.55	3.35	41.90	41.90	3.53	48.90	48.90	3.75	56.49	56.49	3.96

Heating Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)042	1.00	1.00	
FA4CN(F,C)048	1.02	1.04	
FC4DN(F,B)042	1.00	1.00	
FC4DN(F,B)048	1.00	0.95	
FK4DNB006	0.99	0.94	
FK4DNF003	0.96	1.01	
FK4DNF005	0.98	0.96	
CAR**4817A**	1.01	1.02	
CAR**4821A**	1.01	1.03	
CAR**4824A**	1.01	1.03	
CNRH*4821A**	1.01	1.03	
CNRV*4821A**	1.01	1.03	
CNRV*4824A**	1.01	1.03	
CSRH*4812A**	1.01	1.02	
CNRH*4221A**	0.98	1.02	315(A,J)AV036070
CNRH*4821A**	0.99	1.01	315(A,J)AV036070
CSRH*4212A**	0.98	1.00	315(A,J)AV036070
CSRH*4812A**	0.99	1.01	315(A,J)AV036070
CAR**4817A**	0.99	0.99	315(A,J)AV048090
CNRH*4221A**	0.96	0.99	315(A,J)AV048090
CNRH*4821A**	0.98	0.98	315(A,J)AV048090
CSRH*4212A**	0.98	0.98	315(A,J)AV048090
CSRH*4812A**	0.99	0.99	315(A,J)AV048090
CAR**4221A**	0.98	1.01	315(A,J)AV060110
CAR**4821A**	0.98	0.98	315(A,J)AV060110
CNRH*4221A**	0.96	0.98	315(A,J)AV060110
CNRH*4821A**	0.98	0.98	315(A,J)AV060110
CNRV*4221A**	0.96	0.98	315(A,J)AV060110
CNRV*4821A**	0.98	0.98	315(A,J)AV060110
CSRH*4212A**	0.98	0.98	315(A,J)AV060110
CSRH*4812A**	0.99	0.99	315(A,J)AV060110
CAR**4224A**	0.96	0.99	315(A,J)AV066135
CAR**4824A**	0.98	0.97	315(A,J)AV066135
CNRH*4221A**	0.96	0.98	315(A,J)AV066135
CNRH*4821A**	0.98	0.97	315(A,J)AV066135
CNRV*4824A**	0.98	0.97	315(A,J)AV066135
CSRH*4212A**	0.98	0.97	315(A,J)AV066135
CSRH*4812A**	0.98	0.97	315(A,J)AV066135
CAR**4224A**	0.96	0.99	315(A,J)AV066155
CAR**4824A**	0.98	0.97	315(A,J)AV066155
CNRH*4221A**	0.96	0.98	315(A,J)AV066155
CNRH*4821A**	0.98	0.97	315(A,J)AV066155
CNRV*4824A**	0.98	0.97	315(A,J)AV066155
CSRH*4212A**	0.98	0.97	315(A,J)AV066155
CSRH*4812A**	0.98	0.97	315(A,J)AV066155
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Heating Indoor Model	Capacity	Power	Furnace Model
CAR**4224A**	0.98	1.03	355AAV042040
CAR**4824A**	0.99	1.01	355AAV042040
CNRH*4221A**	0.98	1.02	355AAV042040
CNRH*4821A**	0.99	1.01	355AAV042040
CNRV*4824A**	0.99	1.01	355AAV042040
CSRH*4212A**	0.98	1.00	355AAV042040
CSRH*4812A**	0.99	1.01	355AAV042040
CAR**4817A**	0.99	1.00	355AAV042060
CNRH*4221A**	0.98	1.01	355AAV042060
CNRH*4821A**	0.98	0.99	355AAV042060
CSRH*4212A**	0.98	0.99	355AAV042060
CSRH*4812A**	0.99	1.00	355AAV042060
CAR**4221A**	0.98	1.03	355AAV042080
CAR**4821A**	0.99	1.02	355AAV042080
CNRH*4221A**	0.98	1.02	355AAV042080
CNRH*4821A**	0.99	1.01	355AAV042080
CNRV*4221A**	0.98	1.02	355AAV042080
CNRV*4821A**	0.99	1.01	355AAV042080
CSRH*4212A**	0.98	1.00	355AAV042080
CSRH*4812A**	0.99	1.01	355AAV042080
CAR**4221A**	0.98	1.02	355AAV060080
CAR**4821A**	0.99	1.01	355AAV060080
CNRH*4221A**	0.98	1.01	355AAV060080
CNRH*4821A**	0.99	1.00	355AAV060080
CNRV*4221A**	0.98	1.01	355AAV060080
CNRV*4821A**	0.99	1.00	355AAV060080
CSRH*4212A**	0.98	0.99	355AAV060080
CSRH*4812A**	0.99	1.00	355AAV060080
CAR**4221A**	0.98	1.02	355AAV060100
CAR**4821A**	0.98	0.99	355AAV060100
CNRH*4221A**	0.98	1.00	355AAV060100
CNRH*4821A**	0.98	0.98	355AAV060100
CNRV*4221A**	0.98	1.00	355AAV060100
CNRV*4821A**	0.98	0.98	355AAV060100
CSRH*4212A**	0.98	0.99	355AAV060100
CSRH*4812A**	0.99	0.99	355AAV060100
CAR**4224A**	0.98	1.02	355AAV060120
CAR**4824A**	0.98	0.99	355AAV060120
CNRH*4221A**	0.96	0.99	355AAV060120
CNRH*4821A**	0.98	0.99	355AAV060120
CNRV*4824A**	0.98	0.99	355AAV060120
CSRH*4212A**	0.98	0.99	355AAV060120
CSRH*4812A**	0.98	0.98	355AAV060120

INDOC	D AID									OUTD	OOR C	OIL ENT	ERING	AIR TE	MPERA	TURES	deg F								
INDOC	'n Ain		-3			7			17			27			37			47			57			67	
EDB	СЕМ	Capa MB		Total Sys-	Capa MB	acity tuh	Total Sys-	Capa MB	acity tuh	Total Sys-	Capa MB	acity tuh	Total Sys-	Capa MB		Total Sys-	Capa MB		Total Sys-		acity tuh	Total Sys-		acity tuh	Total Sys-
EDB	Crivi	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†
								21	3RNA04	8-A O	ıtdoor S	Section '	With FC	4DNF0	48 Indo	or Secti	on								
	1400	19.49	17.93	3.03	24.20	22.24	3.17	29.27	26.69	3.31	34.82	30.93	3.47	41.08	37.39	3.66	48.04	48.04	3.88	55.97	55.97	4.16	65.15	65.15	4.52
65	1600	19.80	18.21	3.05	24.54	22.55	3.18	29.60	26.99	3.30	35.23	31.29	3.45	41.58	37.83	3.62	48.63	48.63	3.83	56.69	56.69	4.10	64.63	64.63	4.28
	1800	20.07	18.47	3.08	24.82	22.81	3.20	29.90	27.26	3.31	35.58	31.60	3.45	42.00	38.22	3.61	49.10	49.10	3.81	56.94	56.94	4.02	63.84	63.84	4.19
	1400	18.95	17.43	3.15	23.75	21.82	3.31	28.85	26.30	3.46	34.34	30.50	3.63	40.51	36.87	3.83	47.41	47.41	4.07	55.18	55.18	4.36	64.26	64.26	4.73
70	1600	19.26	17.72	3.18	24.08	22.12	3.32	29.19	26.62	3.46	34.74	30.86	3.61	41.03	37.34	3.79	48.00	48.00	4.01	55.91	55.91	4.28	64.35	64.35	4.52
	1800	19.54	17.98	3.21	24.37	22.39	3.34	29.50	26.89	3.47	35.10	31.17	3.61	41.45	37.72	3.78	48.48	48.48	3.98	56.46	56.46	4.25	63.91	63.91	4.41
	1400	18.34	16.87	3.27	23.23	21.35	3.45	28.40	25.89	3.62	33.89	30.10	3.80	39.98	36.38	4.01	46.81	46.81	4.26	54.41	54.41	4.56	63.33	63.33	4.94
75	1600	18.66	17.17	3.30	23.57	21.66	3.46	28.75	26.22	3.61	34.27	30.44	3.78	40.45	36.81	3.97	47.37	47.37	4.20	55.14	55.14	4.47	63.98	63.98	4.79
	1800	18.95	17.44	3.33	23.87	21.93	3.48	29.07	26.50	3.62	34.60	30.73	3.77	40.85	37.17	3.95	47.87	47.87	4.17	55.70	55.70	4.43	63.79	63.79	4.64

Heating Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)048	1.00	1.00	
FC4DN(F,B)048	1.01	1.01	
FC4DN(F,B)060	1.01	0.99	
FK4DNB006	0.99	0.98	
FK4DNF005	0.99	1.02	
CAR**4817A**	0.97	1.02	315(A,J)AV048090
CNRH*4821A**	0.99	1.05	315(A,J)AV048090
CNRH*6024A**	0.99	1.04	315(A,J)AV048090
CSRH*4812A**	0.99	1.04	315(A,J)AV048090
CSRH*6012A**	0.99	1.03	315(A,J)AV048090
CAR**4821A**	0.99	1.05	315(A,J)AV060110
CAR**6021A**	0.99	1.03	315(A,J)AV060110
CNRH*4821A**	0.99	1.04	315(A,J)AV060110
CNRH*6024A**	0.99	1.03	315(A,J)AV060110
CNRV*4821A**	0.99	1.04	315(A,J)AV060110
CSRH*4812A**	0.99	1.04	315(A,J)AV060110
CSRH*6012A**	0.99	1.02	315(A,J)AV060110
CAR**4824A**	0.99	1.04	315(A,J)AV066135
CAR**6024A**	0.99	1.02	315(A,J)AV066135
CNRH*4821A**	0.99	1.04	315(A,J)AV066135
CNRH*6024A**	0.99	1.02	315(A,J)AV066135
CNRV*4824A**	0.99	1.04	315(A,J)AV066135
CNRV*6024A**	0.99	1.02	315(A,J)AV066135
CSRH*4812A**	0.99	1.03	315(A,J)AV066135
CSRH*6012A**	0.99	1.01	315(A,J)AV066135
CAR**4824A**	0.99	1.03	315(A,J)AV066155
CAR**6024A**	0.99	1.02	315(A,J)AV066155
CNRH*4821A**	0.99	1.03	315(A,J)AV066155
CNRH*6024A**	0.99	1.02	315(A,J)AV066155
CNRV*4824A**	0.99	1.03	315(A,J)AV066155
CNRV*6024A**	0.99	1.02	315(A,J)AV066155
CSRH*4812A**	0.99	1.02	315(A,J)AV066155
CSRH*6012A**	0.99	1.00	315(A,J)AV066155
CAR**4821A**	0.99	1.06	355AAV060080
CAR**6021A**	1.00	1.05	355AAV060080
CNRH*4821A**	0.99	1.06	355AAV060080
CNRH*6024A**	0.99	1.05	355AAV060080
CNRV*4821A**	0.99	1.06	355AAV060080
CSRH*4812A**	0.99	1.05	355AAV060080
CSRH*6012A**	1.00	1.04	355AAV060080
CAR**4821A**	0.99	1.05	355AAV060100
CAR**6021A**	1.00	1.02	355AAV060100
CNRH*4821A**	0.99	1.05	355AAV060100
CNRH*6024A**	0.99	1.04	355AAV060100
CNRV*4821A**	0.99	1.04	355AAV060100
CSRH*4812A**	0.99	1.04	355AAV060100
CSRH*6012A**	1.00	1.04	355AAV060100
CAR**4824A**	0.99	1.04	355AAV060100 355AAV060120
CAR**6024A**	0.99	1.03	355AAV060120
CNRH*4821A**	0.99	1.04	355AAV060120
CNRH*6024A**	0.99	1.05	355AAV060120
CNRH*6024A**	0.99	1.04	355AAV060120 355AAV060120
CNRV*4624A**	0.99	1.05	355AAV060120 355AAV060120
CNRV*6024A** CSRH*4812A**		1.04	355AAV060120 355AAV060120
CSRH*4812A**	0.99	1.04	355AAV060120 355AAV060120

INDOC	D AID									OUTD	OOR C	OIL ENT	ERING	AIR TE	MPERA	TURES	deg F								
INDOC	/n Ain		-3			7			17			27			37			47			57			67	
EDB	СЕМ	Capa MB		Total Sys-	Capa MB		Total Sys-	Capa MB	•	Total Sys-	Capa MB		Total Sys-	Cap: MB	acity tuh	Total Sys-	Capa MB		Total Sys-		acity tuh	Total Sys-	Capa MB		Total Sys-
CDB	Crivi	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†	Total	In- teg*	tem KW†									
								213	3RNA06	0-A O	utdoor S	Section '	With FC	4DNF0	60 Indo	or Secti	on								
	1750	25.42	23.39	3.96	30.92	28.42	4.10	36.95	33.69	4.27	43.61	38.73	4.45	51.09	46.49	4.67	59.02	59.02	4.84	66.24	66.24	5.05	65.65	65.65	5.01
65	2000	25.81	23.75	4.00	31.33	28.79	4.14	37.39	34.09	4.29	44.11	39.18	4.46	51.73	47.08	4.63	58.54	58.54	4.78	61.87	61.87	4.86	59.50	59.50	4.78
	2250	26.18	24.08	4.06	31.71	29.14	4.18	37.79	34.46	4.33	44.55	39.57	4.48	51.85	47.18	4.61	57.18	57.18	4.74	58.08	58.08	4.75	55.04	55.04	4.67
	1750	24.91	22.92	4.11	30.49	28.02	4.28	36.53	33.30	4.46	43.11	38.29	4.65	50.48	45.93	4.87	58.78	58.78	5.06	66.16	66.16	5.29	67.06	67.06	5.30
70	2000	25.31	23.28	4.16	30.90	28.39	4.31	36.97	33.71	4.47	43.61	38.73	4.65	51.10	46.50	4.86	58.50	58.50	5.00	63.00	63.00	5.12	61.80	61.80	5.07
	2250	25.67	23.62	4.22	31.26	28.73	4.35	37.37	34.07	4.51	44.05	39.12	4.67	51.64	46.99	4.83	58.08	58.08	4.98	60.16	60.16	5.02	57.77	57.77	4.95
	1750	24.36	22.41	4.27	30.00	27.57	4.45	36.07	32.89	4.64	42.61	37.85	4.85	49.92	45.43	5.08	58.19	58.19	5.31	66.02	66.02	5.54	68.87	68.87	5.63
75	2000	24.76	22.78	4.32	30.42	27.96	4.49	36.52	33.30	4.66	43.09	38.27	4.85	50.48	45.93	5.06	58.37	58.37	5.23	64.89	64.89	5.42	64.86	64.86	5.40
	2250	25.13	23.12	4.38	30.81	28.31	4.53	36.93	33.67	4.69	43.54	38.67	4.87	51.04	46.44	5.06	58.07	58.07	5.20	61.75	61.75	5.29	60.03	60.03	5.24

Heating Indoor Model	Capacity	Power	Furnace Model
*FC4DN(F,B)060	1.00	1.00	
FK4DNB006	1.02	1.06	
CAR**6024A**	1.00	1.03	315(A,J)AV066135
CSRH*6012A**	1.01	1.02	315(A,J)AV066135
CAR**6024A**	1.00	1.02	315(A,J)AV066155
CNRH*6024A**	1.01	1.04	315(A,J)AV066155
CNRV*6024A**	1.01	1.04	315(A,J)AV066155
CSRH*6012A**	1.01	1.01	315(A,J)AV066155

NOTE: When the required data falls between the published data, interpolation may be performed. Extrapolation is not an acceptable practice.

EDB — Entering Dry Bulb

<sup>\*</sup> The Btuh heating capacity values shown are net integrated values from which the defrost effect has been subtracted. The Btuh heating from supplement heaters should be added to those values to obtain total system capacity.

<sup>†</sup> The kW values include the compressor, outdoor fan motor, and indoor blower motor. The kW from supplement heaters should be added to these values to obtain total system kilowatts.

# GUIDE SPECIFICATIONS GENERAL

# **System Description**

Outdoor-mounted, air-cooled, split-system heat pump unit suitable for ground or rooftop installation. Unit consists of a hermetic compressor, an air-cooled coil, propeller-type condenser fan, and a control box. Unit will discharge supply air upward as shown on contract drawings. Unit will be used in a refrigeration circuit to match up to a packaged fan coil or coil unit.

#### **Quality Assurance**

- Unit will be rated in accordance with the latest edition of ARI Standard 240.
- Unit will be certified for capacity and efficiency, and listed in the latest ARI directory.
- Unit construction will comply with latest edition of ANSI/ ASHRAE and with NEC.
- Unit will be constructed in accordance with UL standards and will carry the UL label of approval.
   Unit will have C-UL approval.
- Unit cabinet will be capable of withstanding Federal Test Method Standard No. 141 (Method 6061) 500-hr salt spray test.
- Air-cooled condenser coils will be leak tested at 217 psig and pressure tested at 450 psig.
- Unit constructed in ISO9001 approved facility.

#### Delivery, Storage, and Handling

 Unit will be shipped as single package only and is stored and handled per unit manufacturer's recommendations.

# Warranty (for inclusion by specifying engineer)

U.S. and Canada only.

# **PRODUCTS**

#### **Equipment**

 Factory assembled, single piece, air-cooled heat pump unit. Contained within the unit enclosure is all factory wiring, piping, controls, compressor, refrigerant charge (R-22), and special features required prior to field start-up.

#### Unit Cabinet

 Unit cabinet will be constructed of galvanized steel, bonderized, and coated with a powder coat paint.

#### Fans

 Condenser fan will be direct-drive propeller type, discharging air upward.

# AIR-COOLED, SPLIT-SYSTEM HEAT PUMP 213R

#### 1-1/2 TO 5 NOMINAL TONS

- Condenser fan motors will be totally enclosed,
   1-phase type with class B insulation and permanently lubricated bearings.
- Shafts will be corrosion resistant.
- Fan blades will be statically and dynamically balanced.
- Condenser fan openings will be equipped with steel wire safety guards.

#### Compressor

- Compressor will be hermetically sealed.
- Compressor will be mounted on rubber vibration isolators.

#### Condenser Coil

- Condenser coil will be air cooled.
- Coil will be constructed of aluminum fins mechanically bonded to copper tubes which are then cleaned, dehydrated, and sealed.

#### Refrigeration Components

 Refrigeration circuit components will include liquid-line shutoff valve with sweat connections, vapor-line shutoff valve with sweat connections, system charge of refrigerant, compressor oil, accumulator, loss of charge switch, and reversing valve.

#### **Operating Characteristics**

	The capacity of the unit will meet or exceed
	Btuh at a suction temperature of °F. The power
	consumption at full load will not exceed kW.
_	Combination of the unit and the evaporator or fan coil unit will have a total net cooling capacity of
	Btuh or greater at conditions of CFM entering
	air temperature at the evaporator at °F wet bulb
	and °F dry bulb, and air entering the unit at
	°F.
	The system will have a SEER of Btuh/watt or greater at DOE conditions.

# **Electrical Requirements**

 Nominal unit electrical characteristics will be	V
single phase, 60 hz. The unit will be capable	of
satisfactory operation within voltage limits of	_ v
to v.	
 Nominal unit electrical characteristics will be	V.

_	Nomi	nal unit	elec	trica	l char	acteri	istics	will	be	_ v,
	three	phase,	60	hz.	The	unit	will	be	capable	of
	satisfa	actory o	pera	tion	withi	n volt	age li	mits	of	_ v
	to	v.								

- Unit electrical power will be single point connection.
- Control circuit will be 24v.

#### **Special Features**

 Refer to section of this literature identifying accessories and descriptions for specific features and available enhancements.